



Junos[®] Space

Connectivity Services Director API Reference

Release

4.0



Modified: 2018-09-24

Juniper Networks, Inc.
1133 Innovation Way
Sunnyvale, California 94089
USA
408-745-2000
www.juniper.net

Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. All other trademarks may be property of their respective owners.

Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Junos[®] Space Connectivity Services Director API Reference

4.0

Copyright © 2018 Juniper Networks, Inc. All rights reserved.

The information in this document is current as of the date on the title page.

YEAR 2000 NOTICE

Juniper Networks hardware and software products are Year 2000 compliant. Junos OS has no known time-related limitations through the year 2038. However, the NTP application is known to have some difficulty in the year 2036.

END USER LICENSE AGREEMENT

The Juniper Networks product that is the subject of this technical documentation consists of (or is intended for use with) Juniper Networks software. Use of such software is subject to the terms and conditions of the End User License Agreement ("EULA") posted at <https://www.juniper.net/support/eula/>. By downloading, installing or using such software, you agree to the terms and conditions of that EULA.

Table of Contents

	About the Documentation	xxxi
	Documentation and Release Notes	xxxi
	Documentation Conventions	xxxi
	Documentation Feedback	xxxiii
	Requesting Technical Support	xxxiv
	Self-Help Online Tools and Resources	xxxiv
	Opening a Case with JTAC	xxxv
Part 1	Introduction	
Chapter 1	REST API Overview	3
	Connectivity Services Director REST API Overview	3
	Format and Conventions of RESTful Web Services	5
	Payload and Response Types Supported in XML and JSON Formats	6
	Conversion of XML Format to JSON Format	6
	About Monitor Mode in Service View of Connectivity Services Director	7
	Quick Access to Important Troubleshooting Details	7
	Performance Monitoring	7
	View and Clear Interface Information	8
	View Interface Status	8
	View Routing Table	8
	View MAC Table	8
	Traceroute for an MPLS LSP	8
	MPLS Ping	8
	Modified and New REST APIs for Migrating from Services Activation Director to Connectivity Services Director	9
	Modified REST APIs in Connectivity Services Director	9
	Modify an LSP Service Order	9
	Get an LSP Service Order By Order ID	16
	Get All E-LAN Service Definitions	19
	Create an IP Service Definition	20
	Get All IP Service Definitions	23
	Get an IP Service Definition By Definition ID	35
	Create an IP Service Order	37
	Get an IP Service Order By Order ID	39
	Get All RSVP LSP Services	41
	Get an RSVP LSP Service By Service ID	45
	Modify an RSVP LSP Service	46
	Create an E-Line Service Order with Ethernet Interfaces	51
	Create an E-Line Service Order with TDM Interfaces	53
	Create an E-Line Service Order with ATM Interfaces	55

Get an E-Line Service Order with Ethernet Interfaces	57
Get an E-Line Service Order with TDM Interfaces	59
Get an E-Line Service Order with ATM Interfaces	62
Create an E-LAN BGP Service Definition	65
Create an E-LAN BGP Service Order	66
Get E-Line Service Template Details of a Service Definition	69
Get a Service Definition With a Default Service Template	70
Create Service Order with a Service Definition Attached with Default Templates	72
Get All Services	76
Get All Service Orders	77
Get Service Order by ID (For All Services Types)	79
Get CFM Profiles with Attached SLA Profile and Action Profile	81
Get TA Device Details by Device Name	83
Get an NNI Interface Details by Device Name	84
New REST APIs in Connectivity Services Director	84
Create an LSP Service Order	84
Get All Resource Pools Available in Junos Space	93
Get Allocated Resources for a Pool By Pool ID	97
Get Job Details By Job ID	98
Get All Basic Services	99
Perform an MPLS Ping for E-Line, IP, and E-LAN Services	100
Perform an MPLS Ping for LSPs	101
Get All Prestaged Devices	102
Unassign Roles of Devices	103
Clear Interface Statistics	103
Delete a Service in Deployment Pending Status by Service ID	105

Part 2

Chapter 2

Connectivity Services Director REST API Objects

RESTful Web Services	109
Customer Management RESTful Web Services	110
Get All Customers (Version 1)	111
Get All Customers (Version 2)	112
Get All Customers with Pagination	113
Get All Customers with Pagination, Search, and Filter	114
Get Customer Details By Account Number (Version 1)	115
Get Customer Details By Account Number (Version 2)	116
Get Customer Details By Customer ID (Version 1)	116
Get Customer Details By Customer ID (Version 2)	117
Create a Customer (Version 1)	118
Create a Customer (Version 2)	118
Modify a Customer (Version 1)	119
Modify a Customer (Version 2)	120
Delete a Customer	121
Bulk Creation of Customers (Version 1)	122
Bulk Creation of Customers (Version 2)	123
Bulk Edit of Customers (Version 1)	124
Bulk Edit of Customers (Version 2)	126

Bulk Deletion of Customers	127
Provider Edge Device Management RESTful Web Services	128
Get All PE Devices	129
Get PE Devices By Device ID	130
Get All Devices with Pagination, Search, and Filter	131
Clear Interface Statistics	133
Perform an MPLS Ping for E-Line, IP, and E-LAN Services	134
Perform an MPLS Ping for LSPs	135
Get All Saved Configlets for a Device	136
Get All Saved Configlets for a Template ID	137
Prestaging Device Management RESTful Web Services	138
Discover Device Roles	138
Get All Prestage Devices	139
Get All Prestage Devices with Pagination, Search, and Filter	140
Get Prestage Devices By Device ID	140
Assign Roles to Devices With User Input	141
Assign Roles to All Devices Without User Input	142
Assign a UNI Role to a PE Device (Version 2)	142
Delete a UNI from an N-PE Device (Version 2)	143
Get All UNIs of an N-PE Device (Version 1)	143
Assign a UNI Role to a PE Device (Version 1)	144
Delete a UNI from an N-PE Device (Version 1)	145
Get All UNIs of an N-PE Device (Version 2)	145
Get All Prestaged Devices	146
Unassign Roles of Devices	147
Get Job Details By Job ID	148
Get All Basic Services	149
Resource Pools Management RESTful Web Services	149
Get Status of Resource Pools for a VLAN	150
Get Status of Resource Pools for a Virtual Circuit	150
Get Status of Route Distinguishers in Resource Pools	151
Get Status of Route Targets in Resource Pools	151
Get All Resource Pools Available in Junos Space	152
Get Allocated Resources for a Pool	156
Get Status of Units in Resource Pools for IPv4 Address Profiles	157
Get All Resource Pools for IPv4 Address Profiles	158
Get IPv4 Address Resource Pools By Pool ID	158
Get All Resource Pools	159
Get Allocated Resource Pools By Pool ID	160
Create an IPv4 Resource Pool	160
Delete an IPv4 Resource Pool	161
Services Management RESTful Web Services	162
Create a Service Order	162
Modify a Service Order	164
Modify a Service	167
Force Upload a Service Definition	169
CFM Profiles Management RESTful Web Services	170
Get All CFM Profiles for E-Line Services	170
Get All CFM Profiles for E-Line and E-LAN Services	172

Get CFM Profiles By Profile ID for E-Line Services	173
Get an E-Line Service Order with CFM Profiles	174
Get an E-Line Service Order with XPath Attributes	176
Get an E-Line Service with CFM Profiles	178
Create an E-Line Service Order with CFM Profiles	180
Modify an E-Line Service for Adding CFM Profiles	181
Modify an E-Line Service for Deleting CFM Profiles	182
View Service Configuration Changes for an E-Line Service with CFM Profiles	183
View Functional Audit Results for an E-Line Service with CFM Profiles	188
View Troubleshooting Results for an E-Line Service with CFM Profiles	189
Get All CFM Profiles for E-LAN Services	205
Get CFM Details for Services By Definition ID	207
Get the Details of a Service with CFM Profiles	208
Get CFM Profiles for E-LAN Services By Profile ID	209
Create a E-LAN Service Order with CFM Profiles	210
Modify an E-LAN Service for Adding CFM Profiles	211
Modify an E-LAN Service for Deleting CFM Profiles	212
View Service Configuration Changes for an E-LAN Service with CFM Profiles	213
View Functional Audit Results for an E-LAN Service with CFM Profiles	219
View Troubleshooting Results for an E-LAN Service with CFM Profiles	221
EJB Calls for CoS Profiles	246
Get All QoS Profiles	246
E-Line BGP Service Definitions Management RESTful Web Services	247
Get All E-Line BGP Service Definitions with Pagination, Search, and Filter	247
Get All E-Line Service Definitions by Filter Criterion	249
Get All Published E-Line Service Definitions	250
GET an E-Line BGP Service Definition with Instance Type as evpn-vpws . .	250
Create an E-Line BGP Service Definition with Ethernet Option as Asymmetric Tag Depth	252
Create an E-Line BGP Service Definition with Manual Route Distinguisher and Route Target	253
Create an E-Line BGP Service Definition with Ethernet Interfaces	254
Create an E-Line BGP Service Definition with ATM Interfaces	256
Create an E-Line BGP Service Definition with TDM Interfaces	256
Create an E-Line Service Definition	257
Create an E-Line BGP Service Definition with Instance Type as evpn-vpws	259
Get an E-Line BGP Service Definition with Manual Route Distinguisher and Route Target By Definition ID	260
Get E-Line Service Definition Details with Normalization Support By Definition ID	261
Get an E-Line BGP Service Definition with Default Service Template By Definition ID	263
Create an E-Line BGP Service Definition with Default Service Template . .	264

E-Line BGP Service Orders Management RESTful Web Services	268
Get an E-Line BGP Service Order with Manual Route Distinguisher and Route Target By Order ID	268
Get E-Line BGP Service Order Details with Burst Size Calculation By Order ID	270
Get E-Line Service Order Details with Normalization Support By Order ID . .	272
Get E-Line Service Order with BGP (Version 2)	275
Create an Ethernet, ATM, or TDM BGP Service Order	277
Create an E-Line BGP Service Order	281
Create an E-Line BGP Service Order with Instance Type as evpn-vpws . . .	283
Create an E-Line BGP Service Order with Manual Route Distinguisher and Route Target	285
Create an E-Line BGP Service Order with Pseudowire Redundancy	286
Get an E-Line BGP Service Order By Order ID	289
Get All E-Line BGP Service Orders	291
Create an E-Line BGP Service Order with Static Pseudowire for E-Line . . .	291
GET E-Line Service Order with Instance Type as evpn-vpws	293
Deploy, Validate, and Partially-Delete an E-Line BGP Service Order	296
Delete an E-Line BGP Service Order	297
View the Pending Configuration of an E-Line Service Order	297
Get an E-Line BGP Service Order with Tag Protocol ID By Order ID	298
Create an E-Line BGP Service Order with Tag Protocol ID	300
Modify a Saved E-Line Service Order with BGP	302
Modify a Saved E-Line Service Order (Version 2)	306
Modify a Saved E-Line BGP Service Order with Ethernet Option as Asymmetric Tag Depth	308
Modify a Saved E-Line BGP Service Order with Static Pseudowires	310
Modify a Saved E-Line BGP Service Order with Multisegment Pseudowires	310
Modify a Saved E-Line BGP Service Order with MC-LAG Interfaces	311
Get an E-Line BGP Service Order with Default Service Template By Order ID	311
Create an E-Line BGP Service Order with Default Service Template	313
Modify an E-Line BGP Service Order with Default Service Template	315
Get Job Details By Job ID for an E-Line Service Order	320
Create an E-Line BGP Service Order to Create an LSP	321
Get an E-Line BGP Service Order to Associate an LSP	323
E-Line BGP Services Management RESTful Web Services	325
Get an E-Line BGP Service with Manual Route Distinguisher and Route Target By Service ID	325
Modify an E-Line BGP Service with Pseudowire Redundancy	327
Clone an E-Line BGP Service	330
Get an E-Line BGP Service with Instance Type as evpn-vpws	332
Clone an E-Line BGP Service (Version 2)	335
Get All E-Line BGP Services	337
Get All E-Line Services By Customer ID or Name	339
Get All E-Line Services with Pagination, Search, and Filter	341
Get All E-Line Services with Pagination	343
Get an E-Line BGP TDM Service with MC-APS By Service ID	344

Get E-Line BGP Service Details for Multi-Segment Pseudowires By Service ID	347
Get E-Line BGP Service Details for Static Pseudowires By Service ID	349
Get E-Line BGP Service Details with MC-LAG Interfaces By Service ID	352
Get E-Line BGP Service Details By Service ID	354
Get E-Line BGP Service Details with Burst Size Calculation By Service ID	357
Get E-Line Service Details with Normalization Support By Service ID	360
Get E-Line BGP TDM Service Details with CESoPSN Support By Service ID	364
Get E-Line BGP TDM Service Details with Multi-Segment Pseudowire By Service ID	366
Get E-Line BGP ATM Service Details with Multi-Segment Pseudowire By Service ID	368
Stitch an E-Line BGP Service with Multi-Segment Pseudowire	371
Stitch an E-Line BGP TDM Service with Multi-Segment Pseudowire	372
Stitch an E-Line BGP ATM Service with Multi-Segment Pseudowire	374
Modify an E-Line BGP TDM Service with CESoPSN Support for E-Line	376
Modify an E-Line BGP Service	378
Modify an E-Line BGP Service with Static Pseudowire	380
Modify an E-Line BGP Service	382
Modify an E-Line BGP TDM Service with MC-APS	383
Clone an E-Line BGP Service with Static Pseudowire for E-Line	385
Clone an E-Line Service	390
Force-Deploy an E-Line Service	392
Force-Deploy an E-Line BGP Service	393
Decommission an E-Line Service Immediately	394
Decommission an E-Line BGP Service Immediately	395
Decommission an E-Line Service Later	396
Bulk Force-Deploy an E-Line Service	397
Bulk Decommission E-Line Services	399
Deactivation of an E-Line Service	400
Bulk Deactivation of E-Line Services	401
Reactivation of an E-Line Service	403
Bulk Reactivation of E-Line Services	404
Delete an E-Line BGP Service	406
View the Pending Configuration of an E-Line Service	406
Get an E-Line Service to Associate an LSP	407
E-Line LDP Service Definitions Management RESTful Web Services	409
Get All E-Line LDP Service Definitions	409
Get All Published E-Line Service Definitions	412
Get All E-Line Service Definitions by Filter Criterion	413
Get All E-Line LDP Service Definitions with Pagination	413
Get All E-Line LDP Service Definitions with Pagination, Search, and Filter	415
Get an E-Line LDP Service Definition By Definition ID	417
Get E-Line LDP Service Definition Details for Multi-Segment Pseudowires By Definition ID	418
Get E-Line LDP Service Definition Details for Static Pseudowires By Definition ID	420

Get E-Line Service Definition Details with Normalization Support By Definition ID	421
Get E-Line LDP TDM Service Definition Details with CESoPSN Support By Definition ID	423
Get E-Line LDP TDM Service Definition Details with Multi-Segment Pseudowire By Definition ID	424
Get E-Line LDP ATM Service Definition Details with Multi-Segment Pseudowire By Definition ID	426
Create an E-Line LDP Service Definition with Ethernet Option as Asymmetric Tag Depth	427
Create an E-Line LDP Service Definition with Ethernet Interfaces	428
Create an E-Line LDP Ethernet Service Definition with Multi-Segment Pseudowire	430
Create an E-Line Service Definition with VLAN Normalization	431
Create an E-Line LDP TDM Service Definition with CESoPSN	433
Create an E-Line LDP TDM Service Definition with Multi-Segment Pseudowire forE-Line	434
Create an E-Line LDP ATM Service Definition with Multi-Segment Pseudowire	436
Create an E-Line LDP Service Definition with Static Pseudowire forE-Line	437
Publish and Unpublish an E-Line LDP Service Definition	438
Delete an E-Line LDP Service Definition	439
Create an E-Line LDP ATM Service Definition with MC-APS	439
Get an E-Line LDP ATM Service Definition with MC-APS By Definition ID	441
Get an E-Line LDP TDM Service Definition with MC-APS By Definition ID	442
Create an E-Line LDP TDM Service Definition with MC-APS	443
Get an E-Line LDP Service Definition with Default Service Template By Definition ID	444
Create an E-Line LDP Service Definition with Default Service Template	446
E-Line LDP Service Orders Management RESTful Web Services	449
Get All E-Line LDP Service Orders	449
Get All E-Line Service Orders By Customer ID or Name	451
Get All E-Line Service Orders with Pagination, Search, and Filter	452
Get an E-Line LDP Service Order By Order ID	455
Get an E-Line LDP Service Order By Order ID	457
Get an E-Line LDP Service Order with Tag Protocol ID By Order ID	459
Get E-Line LDP Service Order Details for Multi-Segment Pseudowires By Order ID	461
Get E-Line LDP Service Order Details for Static Pseudowires By Order ID	463
Get E-Line LDP Service Order Details with MC-LAG Interfaces By Order ID	465
Get E-Line LDP Service Order Details with Burst Size Calculation By Order ID	467
Get E-Line Service Order Details with Normalization Support By Order ID	469
Get E-Line LDP TDM Service Order Details with CESoPSN Support By Order ID	473
Get E-Line LDP TDM Service Order Details with Multi-Segment Pseudowire By Order ID	475

Get E-Line LDP ATM Service Order Details with Multi-Segment Pseudowire	
By Order ID	477
Create an E-Line LDP Service Order	478
Create an E-Line LDP Ethernet Service Order with Multi-Segment Pseudowire	480
Create an E-Line LDP Ethernet Service Order with Static Pseudowire	482
Create an E-Line LDP Ethernet Service Order with MC-LAG Interfaces	484
Create an E-Line Service Order with VLAN Normalization	486
Create an E-Line LDP TDM Service Order with CESoPSN	489
Create an E-Line LDP TDM Service Order with Multi-Segment Pseudowire for E-Line	491
Create an E-Line LDP ATM Service Order with Multi-Segment Pseudowire	493
Modify an E-Line LDP TDM Service Order with Multi-Segment Pseudowire for E-Line	495
Modify a Saved E-Line LDP Service Order with Ethernet Option as Asymmetric Tag Depth	496
Modify an E-Line LDP ATM Service Order with Multi-Segment Pseudowire	498
Create an E-Line LDP Service Order with Static Pseudowire for E-Line	500
Deploy, Validate, and Partially-Delete an E-Line LDP Service Order	502
Delete an E-Line LDP Service Order	503
View the Pending Configuration of an E-Line Service Order	504
Create an E-Line LDP Service Order with Pseudowire Redundancy	505
Create an E-Line LDP Service Order with Tag Protocol ID	507
Create an E-Line LDP TDM Service Order with Pseudowire Redundancy	508
Create an E-Line LDP ATM Service Order with Pseudowire Redundancy	510
Modify a Saved E-Line Service Order with LDP	512
Modify a Saved E-Line Service Order (Version 2)	518
Modify a Saved E-Line LDP Service Order with Ethernet Option as Asymmetric Tag Depth	519
Modify a Saved E-Line LDP Service Order with Static Pseudowires	521
Modify a Saved E-Line LDP Service Order with Multisegment Pseudowires	523
Modify a Saved E-Line LDP Service Order with MC-LAG Interfaces	525
Get E-Line LDP ATM Service Order Details with MC-APS	527
Create an E-Line LDP ATM Service Order with MC-APS	530
Modify an E-Line LDP ATM Service Order with MC-APS	532
Get E-Line LDP TDM Service Order Details with MC-APS	535
Create an E-Line LDP TDM Service Order with MC-APS	537
Modify an E-Line LDP TDM Service Order with MC-APS	539
Get an E-Line LDP Service Order with Default Service Template By Order ID	541
Create an E-Line LDP Service Order with Default Service Template	543
Modify an E-Line LDP Service Order with Default Service Template	545
Get Job Details By Job ID for a E-Line Service Order	549
Create an E-Line LDP Service Order to Create an LSP	550
Get an E-Line LDP Service Order to Associate an LSP	552

E-Line LDP Services Management RESTful Web Services	554
Get All E-Line LDP Services	554
Get All E-Line Services By Customer ID or Name	556
Get All E-Line Services with Pagination, Search, and Filter	558
Get All E-Line Services with Pagination	559
Get an E-Line LDP TDM Service with MC-APS By Service ID	561
Modify an E-Line LDP ATM Service with MC-APS	564
Get an E-Line LDP ATM Service with MC-APS By Service ID	566
Get E-Line LDP Service Details for Multi-Segment Pseudowires By Service ID	569
Get E-Line LDP Service Details for Static Pseudowires By Service ID	571
Get E-Line LDP Service Details with MC-LAG Interfaces By Service ID	574
Get E-Line LDP Service Details with Pseudowire Redundancy By Service ID	576
Get E-Line LDP Service Details with Burst Size Calculation By Service ID	579
Get E-Line Service Details with Normalization Support By Service ID	581
Get E-Line LDP TDM Service Details with CESoPSN Support By Service ID	585
Get E-Line LDP TDM Service Details with Multi-Segment Pseudowire By Service ID	587
Get E-Line LDP ATM Service Details with Multi-Segment Pseudowire By Service ID	590
Stitch an E-Line LDP Service with Multi-Segment Pseudowire	592
Stitch an E-Line LDP TDM Service with Multi-Segment Pseudowire	594
Stitch an E-Line LDP ATM Service with Multi-Segment Pseudowire	596
Modify an E-Line LDP Service with Pseudowire Redundancy	598
Modify an E-Line LDP TDM Service with CESoPSN Support for E-Line	600
Modify an E-Line LDP Service	602
Modify an E-Line LDP Service with Static Pseudowire	604
Modify an E-Line LDP Service	606
Modify an E-Line LDP TDM Service with MC-APS	607
Clone an E-Line LDP Service with Static Pseudowire for E-Line	609
Clone an E-Line Service	612
Force-Deploy an E-Line Service	614
Force-Deploy an E-Line LDP Service	615
Decommission an E-Line Service Immediately	616
Decommission an E-Line LDP Service Immediately	617
Decommission an E-Line Service Later	618
Delete an E-Line LDP Service	619
View the Pending Configuration of an E-Line Service	619
Clone an E-Line LDP Service	620
Clone an E-Line LDP Service (Version 2)	622
Get an E-Line Service to Associate an LSP	624
Functional Audit, Configuration Audit, and Fault Status Management RESTful Web Services	627
Run a Configuration Audit of an E-Line LDP Service	627
Run a Functional Audit of an E-Line LDP Service	628
View the Configuration Audit Results of an E-Line LDP Service (Version 1)	629

View the Configuration Audit Results of an E-Line LDP Service (Version 2)	630
View the Functional Audit Results of an E-Line LDP Service	631
View the Service Configuration Change Results of an E-Line LDP Service	632
View the Monitoring and Troubleshooting Results of an E-Line LDP Service	633
Run a Configuration Audit of an L3VPN Service	638
View the Configuration Audit Results of an L3VPN Service (Version 1)	639
View the Configuration Audit Results of an L3VPN Service (Version 2)	640
Run a Functional Audit of an L3VPN Service	641
View the Functional Audit Results of an L3VPN Service	642
View the Service Configuration Change Results of an L3VPN Service	643
Run a Functional Audit of an L3VPN Service with Pseudowire Stitching	646
View the Functional Audit Results of an L3VPN Service with Pseudowire Stitching	647
View the Monitoring and Troubleshooting Results of an L3VPN Service with Pseudowire Stitching	650
View the Monitoring and Troubleshooting Results of an L3VPN Service	706
Run a Configuration Audit of an MVPN Service	716
Run a Functional Audit of an MVPN Service	717
View the Configuration Audit Results of an MVPN Service (Version 1)	718
View the Configuration Audit Results of an MVPN Service (Version 2)	719
View the Functional Audit Results of an MVPN Service	720
View the Service Configuration Change Results of an MVPN Service	723
View the Monitoring and Troubleshooting Results of an MVPN Service	728
Run a Configuration Audit of an E-LAN Service	732
Run a Functional Audit of an E-LAN Service	733
View the Configuration Audit Results of an E-LAN Service (Version 1)	734
View the Configuration Audit Results of an E-LAN Service (Version 2)	735
View the Functional Audit Results of an E-LAN Service	736
View the Service Configuration Change Results of an E-LAN Service	738
View the Monitoring and Troubleshooting Results of an E-LAN Service	741
Get All E-LAN Services By Fault Status	751
Get All E-Line Services By Fault Status	752
Get All L3VPN Services By Fault Status	753
Bulk E-Line Service Orders and Services Management RESTful Web Services	754
Create a Bulk E-Line Service Order with ATM and TDM Interfaces	754
Create a Bulk E-Line LDP Service Order	760
Create a Bulk E-Line BGP Service Order	766
Create a Bulk E-Line Service Order	771
Bulk Force-Deploy of an E-Line Service	775
Bulk Decommissioning of an E-LINE Service	776
Bulk Deploy, Validation, and Partial-Deletion of an E-Line BGP Service Order	778
Bulk Deletion of an E-Line BGP Service Order	779
Bulk Modification of a Saved E-Line Services	781
Run a Bulk Configuration Audit of E-Line Services	783
Run a Bulk Functional Audit of E-Line Services	785

Service Templates Management RESTful Web Services	787
Get All Service Templates with Dynamic Attribute Values	787
Get All Service Templates with XPath Tags	788
Get All E-Line Service Templates	789
Get an E-Line Service Template by Template ID	791
Get an E-Line Service Template by Service Definition ID	792
Get an E-Line Service Order Associated with a Service Template by Service Order ID	793
Get an E-Line Service Definition Associated with a Service Template by Service Definition ID	804
Create a Service Definition Associated with a Service Template	806
Create a Service Order Associated with a Service Template	809
Get an E-Line Service Associated with a Service Template By Service ID	825
Modify an E-Line Service Associated with a Service Template	828
Performance Monitoring Statistics Management RESTful Web Services	830
Start Collection of PM Statistics	830
Stop Collection of PM Statistics	831
Get PM Statistics	832
Get PM Status	834
Get Service Path	834
Get Services Filtered Using Fault Status for E-Line Services	836
Get Services Filtered Using Fault Status for IP Services	837
Get Services Filtered Using Fault Status for E-LAN Services	838
E-LAN Service Definitions Management RESTful Web Services	839
Get All E-LAN BGP Service Definitions	839
Get All Published E-LAN Service Definitions	841
Get All E-LAN BGP Service Definitions with Pagination	842
Get All E-LAN BGP Service Definitions with Pagination, Search, and Filter	844
Get All E-LAN Service Definitions by Filter Criterion	846
Get E-LAN BGP Service Definition Details By Definition ID	847
Get E-LAN LDP Service Definition Details By Definition ID	848
Get E-LAN BGP Service Definition Details with Burst Size Calculation By Definition ID	849
Get E-LAN LDP Service Definition Details with Burst Size Calculation By Definition ID	851
Get E-LAN LDP Point-to-Multipoint Service Definition Details with Pseudowire Stitching By Definition ID	853
Get E-LAN BGP Point-to-Multipoint Service Definition Details with Pseudowire Stitching By Definition ID	855
Get E-LAN Service Definition Details with Manual Route Target By Definition ID	856
Create an E-LAN BGP Service Definition	858
Create an E-LAN Service Definition	859
Create an E-LAN Service Definition for vpls Instance and vpls Protocol Types	861
Create an E-LAN BGP Service Definition with Burst Size	863
Publish and Unpublish an E-LAN BGP Service Definition	865
Delete an E-LAN BGP Service Definition	866

Get an E-LAN Service Definition with Default Service Template By Definition ID	867
GET E-LAN Service Definition for vpls Instance and vpls Protocol Types	870
Create an E-LAN Service Definition with Default Service Template	871
Create a Point-to-Multipoint E-LAN Service Definition (Version 2)	874
Modify an E-LAN Service Definition with vpls Instance and vpls Protocol Type	875
E-LAN Service Orders Management RESTful Web Services	877
Get All E-LAN BGP Service Orders	877
Get All E-LAN Service Orders By Customer ID or Name	879
Get All E-LAN Service Orders with Pagination, Search, and Filter	880
Get an E-LAN BGP Service Order By Order ID	882
Get an E-LAN LDP Service Order By Order ID	885
Get an E-LAN LDP Service Order By Order ID (Version 2)	887
Get E-LAN BGP Service Order Details with Burst Size Calculation By Order ID	889
Get E-LAN LDP Service Order Details with Burst Size Calculation By Order ID	891
Get an E-LAN LDP Service Order By Order ID	893
GET an E-LAN Service Order with evpn as the Instance Type	897
GET an E-LAN Service Order with evpn e-tree as the Protocol Type	899
Create an E-LAN BGP Service Order (Version 1)	902
Create an E-LAN BGP Service Order (Version 2)	905
Create an E-LAN LDP Service Order (Version 1)	907
Create an E-LAN LDP Service Order (Version 2)	910
Create an E-LAN Service Order with evpn as the Instance Type	912
Create an E-LAN Service Order with evpn e-tree as the Protocol Type	914
Create an E-LAN Service Order with virtual-switch as the Instance Type and VPLS as the Protocol Type	916
Deploy, Validate, and Partially-Delete an E-LAN BGP Service Order	917
Delete an E-LAN BGP Service Order	918
View the Pending Configuration of an E-LAN Service Order	919
Get an E-LAN Service Order with Manual Route Target By Order ID	923
Create an E-LAN Service Order with Manual Route Target	925
Get a Multipoint-to-Multipoint E-LAN BGP Service Order with Manual Route Target By Order ID	926
Get a Point-to-Multipoint E-LAN BGP Service Order with Manual Route Target By Order ID	928
Get a Multipoint-to-Multipoint E-LAN LDP Service Order with Manual Route Target By Order ID	931
Get a Point-to-Multipoint E-LAN BGP Service Order with Manual Route Target By Order ID	933
Create a Multipoint-to-Multipoint E-LAN LDP Service Order with Manual Route Target	935
Create a Point-to-Multipoint E-LAN LDP Service Order with Manual Route Target	936
Create a Point-to-Multipoint E-LAN BGP Service Order with Manual Route Target	938

Create a Multipoint-to-Multipoint E-LAN BGP Service Order with Manual Route Target	939
Get a Multipoint-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID By Order ID	941
Get a Point-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID By Order ID	943
Get a Multipoint-to-Multipoint E-LAN LDP Service Order with Tag Protocol ID By Order ID	945
Get a Point-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID By Order ID	947
Create a Multipoint-to-Multipoint E-LAN LDP Service Order with Tag Protocol ID	949
Create a Point-to-Multipoint E-LAN LDP Service Order with Tag Protocol ID	951
Create a Point-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID	952
Create a Multipoint-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID	954
Create a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Redundancy	955
Create a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Redundancy	958
Get a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Redundancy By Order ID	961
Get a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Redundancy By Order ID	963
Create a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Stitching	966
Create a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Stitching	969
Get a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Stitching By Order ID	971
Get a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Stitching By Order ID	974
Modify a Saved E-LAN Service Order with LDP	976
Modify a Saved E-LAN Service Order with LDP (Version 2)	979
Modify a Saved E-LAN Service Order with BGP	981
Modify a Saved E-LAN Service Order with BGP (Version 2)	983
Modify a Saved E-LAN BGP Service Order with Ethernet Option as Asymmetric Tag Depth	985
Modify a Saved E-LAN BGP Service Order with Static Pseudowires	987
Modify a Saved E-LAN BGP Service Order with Multisegment Pseudowires	989
Modify a Saved E-LAN BGP Service Order with MC-LAG Interfaces	991
Get an E-LAN Service Order with Default Service Template By Order ID	993
Create an E-LAN Service Order with Default Service Template	995
Modify an E-LAN Service Order with Default Service Template	1002
Get Job Details By Job ID for an E-LAN Service Order	1009
Create a Point-to-Multipoint E-LAN BGP Service Order (Version 2)	1010

Create an E-LAN Service Order to Create an LSP	1013
Get an E-LAN Service Order to Create an LSP	1015
Create an E-LAN Service Order to Associate an LSP	1017
Get an E-LAN Service Order to Associate an LSP	1020
E-LAN Services Management RESTful Web Services	1021
Get an E-LAN BGP Service By Service ID	1022
Get an E-LAN LDP Service By Service ID	1024
Get an E-LAN BGP Point-to-Multipoint Service with Pseudowire Stitching By Service ID	1025
Get an E-LAN LDP Point-to-Multipoint Service with Pseudowire Stitching By Service ID	1028
Get an E-LAN BGP Service with Burst Size Calculation By Service ID	1030
Get an E-LAN LDP Service with Burst Size Calculation By Service ID	1032
Get an E-LAN BGP Point-to-Multipoint Service with Pseudowire Redundancy By Service ID	1035
Get an E-LAN LDP Point-to-Multipoint Service with Pseudowire Redundancy By Service ID	1038
Get an E-LAN BGP Service with Manual Route Distinguisher and Route Target By Service ID	1040
GET an E-LAN Service With evpn e-tree as the Protocol Type	1042
GET an E-LAN Service with evpn as the Instance Type	1045
GET an E-LAN Service With virtual-switch as the Instance Type	1048
Modify an E-LAN BGP Service with Pseudowire Redundancy	1050
Modify an E-LAN BGP Service with Addition of a Site	1053
Modify an E-LAN BGP Service with Updates to an Existing Site Parameters	1054
Modify an E-LAN BGP Service with Deletion of a Site	1055
Modify an E-LAN BGP Service for Service Name and Endpoint Details	1057
Get All E-LAN BGP Services	1058
Get All E-LAN BGP Services By Customer ID or Name	1060
Get E-LAN BGP Service Details By Service ID	1063
Force-Deploy an E-LAN BGP Service	1065
Bulk Force-Deploy an E-LAN Service	1066
Bulk Decommission E-LAN Services	1068
Decommission an E-LAN BGP Service Immediately	1070
Get E-LAN Service Details with Endpoints Paginated	1070
Submit modified E-LAN Service	1072
Get an E-LAN Service Definition to Create an LSP	1076
Get an E-LAN Service to Associate an LSP	1079
IP Service Definitions Management RESTful Web Services	1081
Get IP Service Definition Details with VRF Route Label By Definition ID . . .	1081
Get All Published IP Service Definitions	1082
Create an IP Service Definition with VRF Route Label	1084
Get All IP Service Definitions by Filter Criterion	1086
Create and Publish IP Service Definition	1086
Get E-Line Service Definition Details with Pseudowire Stitching for L3VPN By Definition ID	1087
Create an E-Line Service Definition with Pseudowire Stitching for L3VPN . .	1089

Create an IP Service Definition with Manual Route Distinguisher and Router Target	1090
Get IP Service Definition Details with Manual Route Target By Definition ID	1091
Get IP Service Definition Details with MC-LAG By Definition ID	1092
Create an IP Service Definition	1093
Publish and Unpublish an IP Service Definition	1094
Delete an IP Service Definition	1096
Get IP Service Definition Details with MC-LAG By Definition ID	1096
Create an IP Service Definition with MC-LAG	1097
Get Full-Mesh IP Service Definition Details with Static Routing Protocol By Definition ID	1098
Create a Full-Mesh IP Service Definition with Static Routing Protocol	1099
Get a Hub-and-Spoke IP Service Definition Details with Static Routing Protocol By Definition ID	1101
Create a Hub-and-Spoke IP Service Definition with Static Routing Protocol	1102
Get an IP Service Definition with Default Service Template By Definition ID	1103
Create an IP Service Definition with Default Service Template	1105
IP Service Orders Management RESTful Web Services	1107
Get an IP Service Order with XPath Tags By Order ID	1108
Get an IP Service Order with MC-LAG By Order ID	1111
Create an IP Service Order with MC-LAG	1113
Modify an IP Service Order with MC-LAG	1115
Get a Full-Mesh IP Service Order with Static Routing Protocol by Order ID	1117
Create a Full-Mesh IP Service Order with Static Routing Protocol	1120
Modify a Full-Mesh IP Service Order with Static Routing Routing Protocol	1122
Get a Hub-and-Spoke IP Service Order with Static Routing Protocol by Order ID	1125
Create a Hub-and-Spoke IP Service Order with Static Routing Protocol	1128
Modify a Hub-and-Spoke IP Service Order with Static Routing Routing Protocol	1130
Get a Hub-and-Spoke IP Service Order with Loopback Service By Order ID	1133
Create a Hub-and-Spoke IP Service Order with Loopback Service	1135
Get a Full-Mesh IP Service Order with Loopback Service By Order ID	1137
Create a Full-Mesh IP Service Order with Loopback Service	1139
Get an IP Service Order with Stitching Point By Order ID	1141
Create an IP Service Order with Stitching Point	1143
Modify an IP Service Order with Stitching Point	1147
Create an IP Service Order with Loopback Interfaces	1151
Modify an IP Service Order with Loopback Interfaces	1157
Get E-Line Service Orders with Pseudowire Stitching for an IP By Order ID	1161
Create an IP Service Order with Pseudowire Stitching	1164
Get an IP Service Order with VRF Route Label By Order ID	1167

Create an IP Service Order with VRF Route Label	1168
Get an IP Service Order with Manual Route Target By Order ID	1169
Create an IP Service Order with Manual Route Target	1171
Get All IP Service Orders	1172
Get All IP Service Orders By Customer ID or Name	1174
Get All IP Service Orders with Pagination, Search, and Filter	1175
Get an IP Service Order By Order ID	1177
Get an IP Service Order By Order ID (Version 2)	1179
Create an IP Service Order (Version 1)	1181
Create an IP Service Order (Version 2)	1187
Deploy, Validate, and Partially-Delete an IP Service Order	1189
Delete an IP Service Order	1190
View the Pending Configuration of an IP Service Order	1191
Modify a Saved IP Service Order	1196
Get IP Service Order Details with Normalization, Unit ID, and Burst Size Calculation By Order ID	1201
Create an IP Service Order with Normalization and Burst Size Calculation	1203
Get an IP Service Order with Default Service Template By Order ID	1205
Create an IP Service Order with Default Service Template	1207
Modify an IP Service Order with Default Service Template	1216
Get Job Details By Job ID for an IP Service Order	1223
Create an IP Service Order to Create an LSP	1223
Get an IP Service Order to Create an LSP	1226
Create an IP Service Order to Associate an LSP	1228
Get an IP Service Order to Associate an LSP	1230
IP Services Management RESTful Web Services	1233
Get a Full-Mesh IP Service with Loopback Service By Service ID	1233
Get a Hub-and-Spoke IP Service with Loopback Service By Service ID	1235
Get an IP Service with Manual Route Distinguisher and Route Target By Service ID	1237
Get All IP Services	1238
Get All IP Services By Customer ID or Name	1241
Get All IP Services with Pagination, Search, and Filter	1242
Get an IP Service By Service ID	1244
Get an IP Service with Pseudowire Stitching By Service ID	1246
Get an E-Line Service with Pseudowire Stitching for an L3VPN By Service ID	1249
Get an IP Service with VRF Route Label By Service ID	1252
Modify an IP Service with Addition of a Site	1253
Modify an IP Service with Deletion of a Site	1256
Modify an IP Service for Service Name and Endpoint Details	1259
Modify an IP Service with Loopback Interfaces for Addition of a Site	1260
Modify an IP Service with Loopback Interfaces for Deletion of a Site	1262
Modify an IP Service with Loopback Interfaces	1264
Get an IP Service with Stitching Point By Service ID	1265
Modify an IP Service with Stitching Point for Addition of a Site	1267
Modify an IP Service with Stitching Point for Deletion of a Site	1268
Modify an IP Service with Stitching Point	1270

Get All IP Services	1272
Get All IP Services By Customer ID or Name	1274
Get IP Service Details By Service ID	1277
Force-Deploy an IP Service	1279
Bulk Force-Deploy an IP Service	1280
Bulk Decommission IP Services	1282
Deactivation of an IP Service	1283
Bulk Deactivation of IP Services	1284
Reactivation of an IP Service	1286
Bulk Reactivation of IP Services	1287
Decommission an IP Service Immediately	1289
Modify a Full-Mesh IP Service with Static Routing Protocol for Addition of a Site	1289
Modify a Full-Mesh IP Service with Static Routing Protocol for Deletion of a Site	1291
Modify a Full-Mesh IP Service with Static Routing Protocol for Service Name and Endpoint Details	1293
Get a Full-Mesh IP Service with Static Routing Protocol By Service ID	1295
Modify a Hub-and-Spoke IP Service with Static Routing Protocol for Addition of a Site	1298
Modify a Hub-and-Spoke IP Service with Static Routing Protocol for Deletion of a Site	1300
Modify a Hub-and-Spoke IP Service with Static Routing Protocol for Service Name and Endpoint Details	1302
Get a Hub-and-Spoke IP Service with Static Routing Protocol By Service ID	1304
Get an IP Service with MC-LAG By Service ID	1307
Modify an IP Service with Default Service Template for Addition of a Site	1309
Get IP Service Details with Endpoints Paginated	1312
Get an L3VPN Basic Service Details	1319
Get an IP Service Device Details	1320
Submit Modified IP Service	1321
Get an IP Service to Create an LSP	1325
Get an IP Service to Associate an LSP	1327
Application Name Management RESTful Web Services	1330
Get E-Line Services By Application Name	1330
Get IP Services By Application Name	1331
Get E-LAN Services By Application Name	1332
Get RSVP LSP Services By Application Name	1333
Get OAM CFM Services By Application Name	1334
Get E-Line Service Orders By Signaling Type	1335
Get E-LAN Service Orders By Signaling Type	1337
Get E-Line Service Definitions By Signaling Type	1338
Get E-LAN Service Definitions By Signaling Type	1342
Get E-Line Services By Signaling Type	1351
Get E-LAN Services By Signaling Type	1353

Multicast VPN Service and Service Orders Management RESTful Web	
Services	1355
Get MVPN Service Definition Details By Definition ID	1355
Create an MVPN Service Definition	1356
Get an MVPN Service Order	1357
Create an MVPN Service Order	1362
Modify an MVPN Service Order	1367
Get an MVPN Service By Service ID	1370
Modify an MVPN Service	1375
Bulk Decommission MVPN Services	1376
Deactivation of an MVPN Service	1378
Bulk Deactivation of MVPN Services	1379
Reactivation of an MVPN Service	1381
Bulk Reactivation of MVPN Services	1382
Decommission an MVPN Service Immediately	1384
Layer 2 Ethernet Devices and Tagging Management RESTful Web Services	1384
Get All L2E Devices	1384
Get L2E Devices By Device ID	1385
Get L2E Devices By Device Name	1389
Get All Device Tags	1393
Get Device Tags By ID	1394
Get All Service Tags	1395
Get Service Tags By ID	1395
Get All Service Order Tags	1396
Get Service Order Tags By ID	1397
Get All Service Definition Tags	1397
Get Service Definition Tags By Tag ID	1398
RSVP and Static LSP Service Templates Management RESTful Web	
Services	1399
Get All RSVP LSP Service Templates	1399
Get an RSVP LSP Service Template by Template ID	1400
Get an RSVP LSP Service Template by Service Definition ID	1400
Get an RSVP LSP Service Order Associated with a Service Template by	
Service Order ID	1401
Get an RSVP LSP Service Definition Associated with a Service Template by	
Service Definition ID	1401
Create a Service Definition Associated with a Service Template	1401
Create a Service Order Associated with a Service Template	1402
Get an RSVP LSP Service Associated with a Service Template By Service	
ID	1402
Modify an RSVP LSP Service Associated with a Service Template	1403
Get All Static LSP Service Templates	1403
Get an Static LSP Service Template by Template ID	1403
Get an Static LSP Service Template by Service Definition ID	1404
Get an Static LSP Service Order Associated with a Service Template by	
Service Order ID	1404
Get an Static LSP Service Definition Associated with a Service Template	
by Service Definition ID	1405
Create a Service Definition Associated with a Service Template	1405

Create a Service Order Associated with a Service Template	1406
Get an Static LSP Service Associated with a Service Template By Service ID	1406
Modify an Static LSP Service Associated with a Service Template	1406
Get LSP Service Details with Endpoints Paginated	1407
Get LSP Details	1409
Submit a Modified Service (Version 2)	1410
Transport Activate Device Management RESTful Web Services	1412
Get All TA Devices	1412
Get TA Devices By Device ID	1413
Resynchronize the Device Role Capabilities	1414
Resynchronize LSPs	1414
View a Prestaged Device Details	1415
View the MPLS Path Settings for a Device	1416
View the Administrative Groups of a Device	1416
View the NNI Details of a Device	1417
Prestage and Discover Get TA Devices	1418
Paths, Admin Groups, Tags, and LSP Patterns Device Management RESTful Web Services	1419
Get All TA Tags	1419
Get All TA Device Tags	1419
Get All TA Service Tags	1420
Get TA Tags By Tag ID	1421
Get RSVP Paths By Device ID	1422
Get RSVP Admin Groups By Device ID	1424
Get LSP Patterns by Pattern ID	1425
Create a New LSP Pattern	1426
Get All LSP Pattern Variables	1427
Tunnel Services Functional Audit, Configuration Change, and Fault Status Management RESTful Web Services	1428
Run a Functional Audit of an RSVP LSP Service	1428
View the Functional Audit Results of an RSVP LSP Service	1429
View the Service Configuration Change Results of an RSVP LSP Service . .	1430
View the Monitoring and Troubleshooting Results of an RSVP LSP Service	1431
Run a Functional Audit of a GRE Service	1440
View the Functional Audit Results of a GRE Service	1440
View the Service Configuration Change Results of a GRE Service	1442
View the Monitoring and Troubleshooting Results of a GRE Service	1443
Run a Functional Audit of a Static LSP Service	1463
View the Functional Audit Results of a Static LSP Service	1464
View the Service Configuration Change Results of a Static LSP Service . .	1465
View the Monitoring and Troubleshooting Results of a Static LSP Service	1467
RSVP LSP Service Definitions Management RESTful Web Services	1471
Get All RSVP LSP Service Definitions	1471
Get RSVP LSP Service Definition Details By Definition ID	1473
Create an RSVP LSP Service Definition	1474
Publish and Unpublish an RSVP LSP Service Definition	1476

Delete an RSVP LSP Service Definition	1477
Create Service Definition for NorthStar-Managed LSP	1477
Modify Service Definition for NorthStar-Managed LSP	1479
Get Service Definitions for LSPs Managed by NorthStar	1480
GET List of Published Service Definitions for LSPs Managed by NorthStar	1481
RSVP LSP Service Orders Management RESTful Web Services	1484
Get All RSVP LSP Service Orders	1484
Get an RSVP LSP Service Order By Order ID	1488
Create a Point-to-Point RSVP LSP Service Order	1492
Create a Point-to-Multipoint RSVP LSP Service Order	1494
Create an RSVP LSP Service Order and a Service Definition	1496
Deploy, Validate, and Partially-Delete an RSVP LSP Service Order	1499
Delete an RSVP LSP Service Order	1501
View the Pending Configuration of an RSVP LSP Service Order	1501
Get an RSVP LSP Service Order Without BFD with Admin Groups By Order ID	1503
Create an RSVP LSP Service Order Without BFD with Admin Groups	1507
Get Job Details By Job ID for an RSVP LSP Point-to-Point Service Order	1509
Create LSP Service Order	1510
GET LSP Service Order	1512
Get Decommissioned Service Orders for LSP Service Definitions	1514
RSVP LSP Services Management RESTful Web Services	1515
Get an RSVP LSP Service By Service ID	1516
Get All RSVP LSP Services	1518
Modify a Point-to-Point RSVP LSP Service	1519
Modify a Point-to-Multipoint RSVP LSP Service	1519
Modify a RSVP LSP Service for Edit and Deletion of Paths	1521
Force-Deploy an RSVP LSP Service	1523
Decommission an RSVP LSP Service Immediately	1523
Decommission an RSVP LSP Service Later	1524
Get Services for LSP Service Definition	1525
Bulk LSP Service Orders and Services Management RESTful Web Services	1526
Get All Bulk LSP Service Orders	1526
Get a Bulk LSP Service Order By Order ID	1528
Create a Bulk LSP Service Order	1530
Create a Bulk LSP Service Order with LSP Patterns	1532
Get a Bulk LSP Service By Service ID	1533
Get All Bulk LSP Services	1535
GRE Service Definitions Management RESTful Web Services	1537
Get All GRE Service Definitions	1537
Get GRE Service Definition Details By Definition ID	1538
Create a GRE Service Definition	1538
Publish and Unpublish a GRE Service Definition	1540
Delete a GRE Service Definition	1541
GRE Service Orders Management RESTful Web Services	1541
Get All GRE Service Orders	1541
Get a Hub-and-Spoke GRE Service Order By Order ID	1543
Get a Full-Mesh GRE Service Order By Order ID	1544

Create a Hub-and-Spoke GRE Service Order	1545
Create a Full-Mesh GRE Service Order	1546
Deploy, Validate, and Partially-Delete a GRE Service Order	1548
Delete a GRE Service Order	1548
View the Pending Configuration of a GRE Service Order	1549
GRE Services Management RESTful Web Services	1551
Get a Full-Mesh GRE Service By Service ID	1551
Get a Hub-and-Spoke GRE Service By Service ID	1552
Get All GRE Services	1553
Modify a Full-Mesh GRE Service with Addition of a Tunnel	1555
Modify a Hub-and-Spoke GRE Service with Addition of a Tunnel	1555
Modify a Full-Mesh GRE Service with Deletion of a Tunnel	1556
Modify a Hub-and-Spoke GRE Service with Deletion of a Tunnel	1557
Force-Deploy a GRE Service	1558
Decommission a GRE Service Immediately	1558
Decommission a GRE Service Later	1559
Static LSP Service Definitions Management RESTful Web Services	1560
Get All Static LSP Service Definitions	1560
Get Static LSP Service Definition Details By Definition ID	1562
Create a Static LSP Service Definition	1563
Publish and Unpublish a Static LSP Service Definition	1565
Delete a Static LSP Service Definition	1566
Static LSP Service Orders Management RESTful Web Services	1567
Get All Static LSP Service Orders	1567
Get a Static LSP Service Order By Order ID	1568
Create a Static LSP Service Order	1570
Deploy a Static LSP Service Order	1574
Validate a Static LSP Service Order	1575
Delete a Static LSP Service Order	1576
View the Pending Configuration of a Static LSP Service Order	1576
Static LSP Services Management RESTful Web Services	1577
Get a Static LSP Service By Service ID	1577
Get All Static LSP Services	1579
Modify a Static LSP Service	1582
Force-Deploy a Static LSP Service	1585
Decommission a Static LSP Service Immediately	1586
Decommission a Static LSP Service Later	1586
OAM Devices Management RESTful Web Services	1587
Get All OAM Devices	1587
Get OAM Devices By Device ID	1591
Prestage and Discover Get OAM Devices	1594
OAM CFM Profiles Management RESTful Web Services	1595
Get a CFM Action Profile By Service Definition ID	1595
Get All CFM Action Profiles	1596
Get a CFM Service Order By Service Order ID	1598
Get All CFM Service Orders	1603
Create an SLA Profile	1605
Get an SLA Iterator Profile By Service Definition ID	1606
Get All SLA Iterator Profiles	1606

Get a CFM Service By Service ID	1608
Get All CFM Services	1610
Adds Local Devices to a CFM Profile	1612
Adds Remote Devices to a CFM Profile	1613
Deletes Local Devices from a CFM Profile	1616
Deletes Remote Devices from a CFM Profile	1617
Decommission a CFM Service	1619
Run a Functional Audit of a CFM Service	1620
Run a Configuration Audit of a CFM Service	1621
View the Configuration Audit Results of a CFM Service (Version 1)	1622
View the Configuration Audit Results of a CFM Service (Version 2)	1623
View the Functional Audit Results of a CFM Service	1624
View the Service Configuration Change Results of a CFM Service	1625
View the Monitoring and Troubleshooting Results of a CFM Service	1628
Get a CFM Profile By Service Definition ID	1632
Get All CFM Profiles	1634
Delete an OAM Service Order	1635
Create a CFM Profile	1636
Create a CFM Service Order	1637
Publish and Unpublish a CFM Profile	1641
Create and Publish a CFM Profile	1641
Delete a CFM Profile	1643
Deploy, Validate, and Partially-Delete a CFM Service Order	1643
Get an LFM Profile By Service Definition ID	1644
Get All LFM Profiles	1645
Create an LFM Profile	1647
Publish and Unpublish an LFM Profile	1648
Delete an LFM Profile	1649
Get an LFM Action Profile By Service Definition ID	1649
Get All LFM Action Profiles	1650
Create an LFM Action Profile	1654
Publish and Unpublish an LFM Action Profile	1655
Delete an LFM Action Profile	1655
Create a CFM Action Profile	1656
Publish and Unpublish a CFM Action Profile	1657
Delete a CFM Action Profile	1658
Attach a CFM Action Profile	1659
Attach an LFM Action Profile	1660
Attach an SLA Iterator Profile	1661
Detach a CFM Action Profile	1662
Detach an LFM Action Profile	1664
Detach an SLA Iterator Profile	1665
LFM Links Management RESTful Web Services	1666
Create an LFM Link	1666
Get an LFM Link By Link ID	1667
Get All LFM Links	1668
Update the LFM Link Status	1672
Delete an LFM Link	1673

RFC 2544 Tests Management RESTful Web Services	1673
Get an RFC 2544 Service Order By Order ID	1674
Get All RFC 2544 Service Orders	1675
Get All RFC 2544 Services	1676
Get an RFC 2544 Service By Service ID	1678
Modify an RFC 2544 Service	1680
Create an RFC 2544 Test	1681
Delete an RFC 2544 Service Order	1683
Validate an RFC 2544 Service Order	1684
Deploy an RFC 2544 Service Order	1685
Start an RFC 2544 Test	1685
Stop an RFC 2544 Test	1686
Modify an RFC 2544 Service to Add Methodology	1686
Decommission an RFC 2544 Service	1687
View the Results of an RFC 2544 Test	1688
View the MOS of an RFC 2544 Test	1712
Calculate the MOS of an RFC 2544 Test	1718
Create an RFC 2544 Service from Network Activate Services	1722
Timing Devices Management RESTful Web Services	1724
Get All Timing Devices	1724
Get Timing Devices By Device ID	1725
Configure Timing Devices for Synchronous Ethernet and PTP	1729
PTP Service Definitions Management RESTful Web Services	1730
Get a PTP Service Definition By Service Definition ID	1730
Get All PTP Service Definitions	1732
Create a PTP Service Definition	1733
Publish and Unpublish a PTP Service Definition	1735
PTP Service Orders Management RESTful Web Services	1736
Get a PTP Service Order By Service Order ID	1737
Get All PTP Service Orders	1740
Delete PTP Service Order	1742
Create a PTP Service Order	1743
Get a PTP Service Order with Boundary Clock By Service Order ID	1746
Create a PTP Service Order with Boundary Clock	1750
Get a PTP Service Order with Hybrid Mode By Service Order ID	1754
Create a PTP Service Order with Hybrid Mode	1760
Get a PTP over Ethernet Service Order By Service Order ID	1765
Create a PTP over Ethernet Service Order	1768
Validate a PTP Service Order	1774
View the Pending Configuration of a PTP Service Order	1775
PTP Services Management RESTful Web Services	1777
Get a PTP Service By Service ID	1777
Get All PTP Services	1780
Modify a PTP Service	1782
Add Devices to a PTP Service	1783
Delete Devices from a PTP Service	1785
Delete Devices in Frequency Settings Only from a PTP Service with Hybrid Mode	1786
Decommission a PTP Service	1787

Run a Functional Audit of a PTP Service	1788
Run a Configuration Audit of a PTP Service	1789
View the Functional Audit Results of a PTP Service	1789
View the Configuration Audit Results of a PTP Service	1790
View the Service Configuration Change Results of a PTP Service	1791
Get a PTP Service with Boundary Clock By Service ID	1793
Modify a PTP Service with Boundary Clock	1797
Add Devices to a PTP Service with Boundary Clock	1801
Delete Devices from a PTP Service with Boundary Clock	1803
Get a PTP Service with Hybrid Mode By Service ID	1804
Modify a PTP Service with Hybrid Mode	1809
Add Devices to a PTP Service with Hybrid Mode	1812
Add Devices in Frequency Settings Only to a PTP Service with Hybrid Mode	1814
Get a PTP over Ethernet Service By Service ID	1816
Modify a PTP over Ethernet Service	1819
SyncE Service Definitions Management RESTful Web Services	1821
Get a SyncE Service Definition By Service Definition ID	1821
Get All SyncE Service Definitions	1822
Create a SyncE Service Definition	1822
Publish and Unpublish a SyncE Service Definition	1824
SyncE Service Orders Management RESTful Web Services	1825
Get a SyncE Service Order By Service Order ID	1825
Get All SyncE Service Orders	1828
Delete an OAM Service Order	1830
Create a SyncE Service Order	1831
SyncE Services Management RESTful Web Services	1834
Get a SyncE Service By Service ID	1834
Get All SyncE Services	1837
Modify a SyncE Service	1838
Add Devices to a SyncE Service	1840
Delete Devices from a SyncE Service	1841
Decommission a SyncE Service	1842
Run a Functional Audit of a SyncE Service	1843
Run a Configuration Audit of a SyncE Service	1844
View the Functional Audit Results of a SyncE Service	1845
View the Configuration Audit Results of a SyncE Service	1846
View the Service Configuration Change Results of a SyncE Service	1847
Optical Interfaces, OTUs, and ODUs Management RESTful Web Services	1849
Modify the OTN Configuration and Generate a Job ID	1849
Get the OTN Configuration Details	1850
Get the OTN Interface Status	1851
Get the OTN PIC Status by SNMP Index	1852
Get the OTN PIC Status by FRU Display Label	1852
Get the PM Administration Details by Interface	1853
Get the PM Administration Details of All Interfaces	1854
Enable the Collection of PM Statistics	1854
Get the Current PM Details of an Optical Interface	1855
Get the Overview of Optical PM Data of an Interface	1856

Get the PM Details of an OTU of an Optical Interface	1857
Get the Overview of Optical PM Data of an OTU	1858
Get the Optical Groupings of PM Parameters	1860
Get the Optical PM Parameters for an Interval	1861
Get the Optical PM Parameters of an Interface for the Previous Day	1862
Get the Optical TCA Details	1863
Get the OTN Groupings of PM Parameters	1863
Get the OTN PM Parameters for an Interval	1864
Get the OTN PM Parameters of an Interface for the Previous Day	1865
Get the OTN TCA Details	1867
Clear PM Counters and Return a Job ID	1867
Clear PM Counters Without Returning a Job ID	1869
Set a TCA Alert and Return a Job ID	1870
Set a TCA Alert Without Returning a Job ID	1871
Set the OTN PIC Attributes and Return a Job ID	1872
Get the OTN PIC Attributes	1872
Optical ILAs and IPLCs Management RESTful Web Services	1873
Get the Optical ILA Configuration Details	1874
Get the Optical ILA OSC Configuration Details	1874
Get the Optical ILA EDFA Configuration Details	1875
Get the PM Administration Details by Interface of an Optical ILA	1875
Get the PM Administration Details of All Interfaces of an Optical ILA	1876
Enable the Collection of PM Statistics for an Optical ILA	1876
Get the PM Details of an Optical ILA Interface	1877
Get the Overview of Optical PM Data of an ILA	1878
Get the Optical ILA PM Parameters for an Interval	1880
Get the Optical ILA PM Parameters of an Interface for the Previous Day	1881
Get the Optical ILA TCA Details	1882
Get the Optical IPLC Configuration Details	1883
Get Device Service Endpoints Mapped To IPLC Ports	1885
Specify an Optical IPLC Configuration	1887
Specify a Partner Optical IPLC Configuration	1889
Op Scripts for Troubleshooting Services Management RESTful Web Services	1891
Get a List of Op Scripts for a VPN Service	1891
Execute the Op Script for an Endpoint of a VPN Service	1892
View the Job Results of an Executed Op Script for a VPN Service	1894
Get a List of Op Scripts for an LSP Service	1894
Execute the Op Script for an Endpoint of an LSP Service	1895
View the Job Results of an Executed Op Script for an LSP Service	1896

List of Tables

	About the Documentation	xxxi
	Table 1: Notice Icons	xxxii
	Table 2: Text and Syntax Conventions	xxxii
Part 1	Introduction	
Chapter 1	REST API Overview	3
	Table 3: Media parameters	5
Part 2	Connectivity Services Director REST API Objects	
Chapter 2	RESTful Web Services	109
	Table 4: URI Parameters	1849
	Table 5: URI Parameters	1851
	Table 6: URI Parameters	1851
	Table 7: URI Parameters	1852
	Table 8: URI Parameters	1853
	Table 9: URI Parameters	1853
	Table 10: URI Parameters	1854
	Table 11: URI Parameters	1855
	Table 12: URI Parameters	1855
	Table 13: URI Parameters	1856
	Table 14: URI Parameters	1858
	Table 15: URI Parameters	1858
	Table 16: URI Parameters	1860
	Table 17: URI Parameters	1861
	Table 18: URI Parameters	1862
	Table 19: URI Parameters	1863
	Table 20: URI Parameters	1864
	Table 21: URI Parameters	1865
	Table 22: URI Parameters	1866
	Table 23: URI Parameters	1867
	Table 24: URI Parameters	1868
	Table 25: URI Parameters	1869
	Table 26: URI Parameters	1872
	Table 27: URI Parameters	1873
	Table 28: URI Parameters	1874
	Table 29: URI Parameters	1874
	Table 30: URI Parameters	1875
	Table 31: URI Parameters	1876
	Table 32: URI Parameters	1876

Table 33: URI Parameters	1877
Table 34: URI Parameters	1877
Table 35: URI Parameters	1878
Table 36: URI Parameters	1880
Table 37: URI Parameters	1881
Table 38: URI Parameters	1882
Table 39: URI Parameters	1883
Table 40: URI Parameters	1885
Table 41: URI Parameters	1887
Table 42: URI Parameters	1889

About the Documentation

- Documentation and Release Notes on page xxxi
- Documentation Conventions on page xxxi
- Documentation Feedback on page xxxiii
- Requesting Technical Support on page xxxiv

Documentation and Release Notes

To obtain the most current version of all Juniper Networks® technical documentation, see the product documentation page on the Juniper Networks website at <https://www.juniper.net/documentation/>.

If the information in the latest release notes differs from the information in the documentation, follow the product Release Notes.

Juniper Networks Books publishes books by Juniper Networks engineers and subject matter experts. These books go beyond the technical documentation to explore the nuances of network architecture, deployment, and administration. The current list can be viewed at <https://www.juniper.net/books>.

Documentation Conventions

Table 1 on page xxxii defines notice icons used in this guide.

Table 1: Notice Icons

Icon	Meaning	Description
	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.
	Tip	Indicates helpful information.
	Best practice	Alerts you to a recommended use or implementation.

Table 2 on page xxxii defines the text and syntax conventions used in this guide.

Table 2: Text and Syntax Conventions

Convention	Description	Examples
Bold text like this	Represents text that you type.	To enter configuration mode, type the configure command: user@host> configure
Fixed-width text like this	Represents output that appears on the terminal screen.	user@host> show chassis alarms No alarms currently active
<i>Italic text like this</i>	<ul style="list-style-type: none"> Introduces or emphasizes important new terms. Identifies guide names. Identifies RFC and Internet draft titles. 	<ul style="list-style-type: none"> A policy <i>term</i> is a named structure that defines match conditions and actions. <i>Junos OS CLI User Guide</i> RFC 1997, <i>BGP Communities Attribute</i>
<i>Italic text like this</i>	Represents variables (options for which you substitute a value) in commands or configuration statements.	Configure the machine's domain name: [edit] root@# set system domain-name <i>domain-name</i>

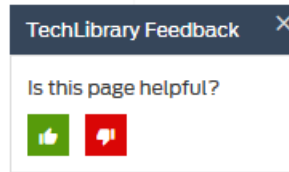
Table 2: Text and Syntax Conventions (continued)

Convention	Description	Examples
Text like this	Represents names of configuration statements, commands, files, and directories; configuration hierarchy levels; or labels on routing platform components.	<ul style="list-style-type: none">To configure a stub area, include the stub statement at the [edit protocols ospf area area-id] hierarchy level.The console port is labeled CONSOLE.
< > (angle brackets)	Encloses optional keywords or variables.	stub <default-metric <i>metric</i>>;
(pipe symbol)	Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.	broadcast multicast (<i>string1</i> <i>string2</i> <i>string3</i>)
# (pound sign)	Indicates a comment specified on the same line as the configuration statement to which it applies.	rsvp { # Required for dynamic MPLS only
[] (square brackets)	Encloses a variable for which you can substitute one or more values.	community name members [<i>community-ids</i>]
Indentation and braces ({ })	Identifies a level in the configuration hierarchy.	<pre>[edit] routing-options { static { route default { nexthop <i>address</i>; retain; } } }</pre>
;(semicolon)	Identifies a leaf statement at a configuration hierarchy level.	
GUI Conventions		
Bold text like this	Represents graphical user interface (GUI) items you click or select.	<ul style="list-style-type: none">In the Logical Interfaces box, select All Interfaces.To cancel the configuration, click Cancel.
> (bold right angle bracket)	Separates levels in a hierarchy of menu selections.	In the configuration editor hierarchy, select Protocols>Ospf .

Documentation Feedback

We encourage you to provide feedback so that we can improve our documentation. You can use either of the following methods:

- Online feedback system—Click TechLibrary Feedback, on the lower right of any page on the [Juniper Networks TechLibrary](#) site, and do one of the following:



- Click the thumbs-up icon if the information on the page was helpful to you.
- Click the thumbs-down icon if the information on the page was not helpful to you or if you have suggestions for improvement, and use the pop-up form to provide feedback.
- E-mail—Send your comments to techpubs-comments@juniper.net. Include the document or topic name, URL or page number, and software version (if applicable).

Requesting Technical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or Partner Support Service support contract, or are covered under warranty, and need post-sales technical support, you can access our tools and resources online or open a case with JTAC.

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the *JTAC User Guide* located at <https://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.pdf>.
- Product warranties—For product warranty information, visit <https://www.juniper.net/support/warranty/>.
- JTAC hours of operation—The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

Self-Help Online Tools and Resources

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:

- Find CSC offerings: <https://www.juniper.net/customers/support/>
- Search for known bugs: <https://prsearch.juniper.net/>
- Find product documentation: <https://www.juniper.net/documentation/>
- Find solutions and answer questions using our Knowledge Base: <https://kb.juniper.net/>
- Download the latest versions of software and review release notes: <https://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications: <https://kb.juniper.net/InfoCenter/>

- Join and participate in the Juniper Networks Community Forum:
<https://www.juniper.net/company/communities/>
- Open a case online in the CSC Case Management tool: <https://www.juniper.net/cm/>

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: <https://entitlementsearch.juniper.net/entitlementsearch/>

Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at <https://www.juniper.net/cm/>.
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, see <https://www.juniper.net/support/requesting-support.html>.

PART 1

Introduction

- [REST API Overview on page 3](#)

CHAPTER 1

REST API Overview

- [Connectivity Services Director REST API Overview on page 3](#)
- [About Monitor Mode in Service View of Connectivity Services Director on page 7](#)
- [Modified and New REST APIs for Migrating from Services Activation Director to Connectivity Services Director on page 9](#)

Connectivity Services Director REST API Overview

The Juniper Networks Connectivity Services Director APIs are based on the Representational State Transfer (REST) standards. REST defines a set of principles for defining Web services, including how a system's resource states are transferred over HTTP. Clients can be written in any language that sends HTTP requests.

You use standard HTTP methods to access the Connectivity Services Director APIs. For example, HTTP GET is used by a client application to retrieve a resource, get data from a Web server or to execute a query. Common HTTP methods for REST are:

- GET – Retrieve a resource from the server.
- POST – Update a resource on the server.
- PUT – Create a resource state on the server.
- DELETE – Remove a resource state on the server.

The following media types are supported:

- For APIs that employ the GET method—Accept is used because a Response is the only involved operation here. The Accept type determines the type of the Response obtained. The Response can be either in XML or in JSON format.
- For APIs that employ the POST method—Content-type that determines the type of the input payload or request that is sent, is used.
- For APIs that employ the PUT method—Content-type that determines the type of the input payload or request that is sent, is used.
- For APIs that employ the DELETE method—Accept is used because a Response is the only involved operation here.

The Accept type determines the type of the response obtained. The Response can be either in XML or in JSON format. For example, for the Add Customer API, the Content and Accept types for XML are as follows:

Content-Type—application/vnd.net.juniper.space.customer-management.customers+xml

Accept—application/vnd.net.juniper.space.customer-management.customers-status+xml

Retrieved resources are displayed in human-readable format. Connectivity Services Director APIs return data in XML or JavaScript Object Notation (JSON).

The following RESTful Web Services are exposed under the Junos Space Connectivity Services Director root URI:

- Customers
- Provider edge (PE) devices
- Prestage devices
- Resource pools
- Service definitions for E-Line , E-LAN, and IP services
- Service orders for E-Line , E-LAN, and IP services
- Service operations for E-Line , E-LAN, and IP services
- Service templates for E-Line , E-LAN, and IP services
- Bulk operations for E-Line services
- Functional and configuration audit
- CFM profiles for services
- Performance management (PM) statistics
- Service definitions and service orders for LSP services
- OAM services for LFM, CFM, and SLA iterators
- Services for RFC 2544-based benchmarking tests
- Timing services for synchronous Ethernet and PTP

Connectivity Services Director RESTful Web Services provide programmatic access to the resources that are defined in Junos Space Connectivity Services Director. Connectivity Services Director RESTful Web Services follow the same standards and conventions as the Junos Space Network Application Platform RESTful Web Services. T



NOTE: Connectivity Services Director-related RESTful Web Services are exposed under the </api/juniper/space> URI.

**Example resource
returned in XML format**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
```



```

<Common>
  <Name>Customer_005</Name>
</Common>
<AccountNo>40132324005</AccountNo>
<ContactName>customer005</ContactName>
<ContactEmail>customer005@example.com</ContactEmail>
</Customer>
</Customers>
</Data>

```

**Example resource
returned in JSON
format**

```

{ "Data" : { "Customers" : { "Customer" : { "AccountNo" : 40132324005,
      "Common" : { "Name" : "Customer_005" },
      "ContactEmail" : "customer005@example.com",
      "ContactName" : "customer005"
    } } } }

```

Format and Conventions of RESTful Web Services

The media type for the Connectivity Services Director application must be in the following format:

application/vendor.space.service.type+syntax;version=version number or

vendor.space.service.type+syntax;version=version number

For example, *application/vnd.net.juniper.space.monitoring.alarmscount+json;version=1*

Table 3 on page 5 describes these parameters.

Table 3: Media parameters

Parameter	Description
vendor	Vendor of the media type. Media types defined by Juniper Networks use vnd.net.juniper. Third-parties must use their own vendor string when defining web services in applications that are deployed on Junos Space.
service	Name of the Junos Space-specific service. Service names are lowercase alphanumeric tokens with hyphen separators; for example, device-management, incident-management.
type	Type of resource. Types are all lowercase alphanumeric tokens with hyphen separators; for example, device, incident.
syntax	Representation of the resource. For example, xml.
version	Version of the API; versions begin with the numeral 1.

REST standards are well-described in books and on the Internet. It is not the intent of this guide to discuss the RESTful architecture. This document deals with the REST APIs exposed by Connectivity Services Director.

For information about Junos Space SDK, see [Junos Space SDK](#).

Payload and Response Types Supported in XML and JSON Formats

Payload or request can be in both XML format and JSON format, although this reference guide illustrates only the XML type input or payload in the sample APIs. An API is available for converting any given XML payload into a JSON payload. See [“Conversion of XML Format to JSON Format” on page 6](#), for detailed information on converting the XML format into a JSON format. Responses to the API request calls can be in both the XML format and JSON format, although this reference guide describes only the XML type responses in the samples.

Conversion of XML Format to JSON Format

For the ease of the users, an additional API has been provided for converting the XML inputs to JSON format. If the XML inputs pertaining to the NetworkAppsAPI are given as input, then the corresponding JSON format output can be obtained from the API.

URI	api/space/nsas/xml-json/convert">
HTTP Method	GET
Consumes	application/xml
Content-Type	application/json
Produces	Collects all the configured E-LINE LDP service orders.

Input (Converting the AddCustomer XML-Input to JSON-Input)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Customers>
  <Customer>
    <Common>
      <Name>Customer_005</Name>
    </Common>
    <AccountNo>40132324005</AccountNo>
    <ContactName>customer005</ContactName>
    <ContactEmail>customer005@example.com</ContactEmail>
  </Customer>
</Customers>
</Data>
```

Output (JSON Format of the Preceding Input)

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
{"Data":{"Customers":{"Customer":{"Common":{"Name":"Customer_005"},
"AccountNo":40132324005,"ContactName":"customer005",
"ContactEmail":"customer005@example.com"}}}}
```



NOTE: Read this guide in conjunction with the [Network Director API Reference](#) for information about the REST APIs that you can configure for some of the functionalities available in views other than Service view of Connectivity Services Director. These APIs also define the fault and alarm notification APIs.

About Monitor Mode in Service View of Connectivity Services Director

Monitor mode in Connectivity Services Director provides you visibility into the transmission of packets between peer devices, health and traffic-handling capacity, and consolidated statistical details of important packet metrics based on the services configured. The Connectivity Services Director application monitors its managed services on devices and maintains the information it collects from the devices in a database. Monitor mode displays this information in easy-to-understand graphs and in tables that you can sort and filter, allowing you to quickly visualize the state of your network, spot trends developing over time, and find important details.

This topic describes the following functionalities that are available in Monitor mode of Service View:

- [Quick Access to Important Troubleshooting Details on page 7](#)
- [Performance Monitoring on page 7](#)
- [View and Clear Interface Information on page 8](#)
- [View Interface Status on page 8](#)
- [View Routing Table on page 8](#)
- [View MAC Table on page 8](#)
- [Traceroute for an MPLS LSP on page 8](#)
- [MPLS Ping on page 8](#)

Quick Access to Important Troubleshooting Details

The main purpose and benefit of monitoring functionalities is to allow the operators to quickly monitor the health (working condition), operating efficiency, traffic-handling capacity, and performance status of the managed devices and configured services. Several monitors or widgets are displayed to enable you to track, diagnose, and rectify problems and discrepancies associated with services configured on devices. For example, you might observe that an L3VPN service is reported as down from the summarized information presented for that service on the monitoring page. This high-level view enables you to navigate to the settings for that service and tune them properly to function properly.

Performance Monitoring

You can employ the ITU-T Y.1731 standard-compliant Ethernet loss measurement (ETH-LM), Ethernet synthetic loss measurement (ETH-SLM), and Ethernet delay measurement (ETH-DM) capabilities to analyze and examine the operating efficiency

and performance status. These performance monitoring functionalities can be run for E-Line and E-LAN services. You can start and stop the collection of performance monitoring statistics on the services that you want to monitor. The retrieval and computation of statistical details are performed using SNMP MIBs.

View and Clear Interface Information

You can view the learned MAC address information for a device associated with a particular service, the interface statistical counters and metrics, and the status of an interface. The functionalities available in Monitor mode of Service View are equivalents to the operational commands you can run from the Junos CLI interface to view interface information or MAC address details. You can also clear the interface statistics maintained on a device.

View Interface Status

You can view the interface status to monitor interface bandwidth utilization and traffic statistics on the device. When you view the interface status for a particular service, all the interfaces configured on the different devices associated the service are retrieved and displayed.

View Routing Table

The Routing Table window enables you view the routing table information for the selected virtual routing instance. For L3VPN services, you can determine which LSPs or tunnels are being used by looking at the routing tables.

View MAC Table

You can view the learned MAC address information for a device associated with a particular service. You can manage MAC entries more efficiently by viewing the configured aging time for a MAC entry, which is the maximum time that an entry can remain in the MAC address table before it is deleted because it has reached its maximum age

Traceroute for an MPLS LSP

You can perform a traceroute operation to examine the network reachability and identify connection failures from a source or ingress host to a remote host for an MPLS LSP signaled by RSVP. It a debugging tool to locate MPLS label-switched path (LSP) forwarding issues in a network. (Currently supported for IPv4 packets only.)

MPLS Ping

You can use the MPLS ping application to examine the network reachability and identify any broken links for diagnostic purposes. In IP networks, the ping and traceroute functionalities enable you to verify network connectivity and find broken links or loops. In MPLS-enabled networks, you can use the ping capability to determine whether IP connectivity exists to a destination even when the ping packets must traverse multiple LSPs.

Related Documentation

- *About Build Mode in Service View of Connectivity Services Director*
- *About Deploy Mode in Service View of Connectivity Services Director*

- *About Fault Mode in All Views of Connectivity Services Director*

Modified and New REST APIs for Migrating from Services Activation Director to Connectivity Services Director

If you have already deployed Services Activation Director in your network for configuring, managing, and administering a large number of devices, and if you migrate to Connectivity Services Director, it is essential to be familiar with the different REST Web Services that are enhanced or newly introduced in Connectivity Services Director. This topic contains the following sections that describe the REST API calls that are modified or newly added in Connectivity Services Director. For the REST APIs that are modified from Services Activation Director, the parameters that are added are highlighted and their significance is also mentioned. Examples of request and response XML calls are also included.

- [Modified REST APIs in Connectivity Services Director on page 9](#)
- [New REST APIs in Connectivity Services Director on page 84](#)

Modified REST APIs in Connectivity Services Director

This section describes the REST APIs that were present in Services Activation Director and are modified in Connectivity Services Director. The parameters that are updated or newly added in the APIs are listed.

Modify an LSP Service Order

This request is used to modify a particular LSP service order.

New Parameters	"RSVPLSPConfigOrderParameterType SetupPriority (Integer) HoldPriority (Integer) ClassOfService (Integer) "
Description of the Changes	The three new parameters are sent in request payload to configure them at root LSP level. In Services Activation Director, you could configure these parameters at Primary and Secondary LSP paths only. In the old version of API, these parameters are not used and therefore, they are not sent in the request payload). A value of -1 indicates that parameter must be deleted from the service order
URI	api/space/nsas/rsvp-lsp/service-management/service-orders/{service_order_id}
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.modify-service-order+xml
Content Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml

Produces

Modifies an existing LSP service order.

Mandatory Parameters

```

"<?xml version='1.0' encoding='UTF-8'?">
<Data
xmlns="services.schema.networkapi.jmp.juniper.net">

  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>1sp2</Name>
      </Common>
      <LSPPattern key="134"/>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>

<DeviceName>960R1_EN_A1ok_re</DeviceName>
          <DeviceID>65560</DeviceID>
            </Source>
            <Destination>

<DeviceName>960R2_EN_A1ok_re</DeviceName>
          <DeviceID>65539</DeviceID>
            </Destination>
          </TA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">

            <PrimaryPath>
              <PathName>primary</PathName>
              <SetupPriority>7</SetupPriority>
              <Adaptive>Disabled</Adaptive>
              <HoldPriority>0</HoldPriority>
              <ClassOfService>0</ClassOfService>
              <HopLimit>255</HopLimit>
              <Bandwidth>-1</Bandwidth>
              <Paths>
                <Path>
                  <PathName>primary</PathName>
                  <IPAddress>40.1.3.2</IPAddress>
                  <Connection>Strict</Connection>
                </Path>
                <Path>
                  <PathName>primary</PathName>
                  <IPAddress>40.3.4.1</IPAddress>
                  <Connection>Strict</Connection>
                </Path>
              </Paths>
            </PrimaryPath>
            <SecondaryPath>
              <PathName>secondary</PathName>
              <SetupPriority>7</SetupPriority>
              <Adaptive>Disabled</Adaptive>
              <HoldPriority>0</HoldPriority>
              <ClassOfService>1</ClassOfService>
              <HopLimit>255</HopLimit>
              <Bandwidth>-1</Bandwidth>
              <StandBy>undefined</StandBy>
            </SecondaryPath>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```

        <Path>
          <PathName>secondary</PathName>
          <IPAddress>40.1.2.2</IPAddress>
          <Connection>Loose</Connection>
        </Path>
        <Path>
          <PathName>secondary</PathName>
          <IPAddress>40.2.4.2</IPAddress>
          <Connection>Loose</Connection>
        </Path>
      </Paths>
    </SecondaryPath>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
  <ClassOfService>-1</ClassOfService>
  <HopLimit>255</HopLimit>
  <HoldPriority>0</HoldPriority>
  <SetupPriority>7</SetupPriority>
  <StandBy>false</StandBy>
  <Adaptive>Disabled</Adaptive>
  <RetryLimit>0</RetryLimit>
  <RetryTimer>30</RetryTimer>
  <BandWidth>-1</BandWidth>
  <LDPTunneling>Disabled</LDPTunneling>
  <ProtectionSetting>
    <LSPProtectionType>Path
Protection</LSPProtectionType>
    <EnableFR>Disabled</EnableFR>
  </ProtectionSetting>
  <BFD>
    <BFDdetection>This LSP</BFDdetection>
    <MinInterval>300</MinInterval>

    <MinReceiveInterval>50</MinReceiveInterval>
    <Multiplier>3</Multiplier>
    <NoAdaption>false</NoAdaption>

    <TransmitMinInterval>50</TransmitMinInterval>
    <FailureAction>Teardown</FailureAction>
  </BFD>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource>
  <ServiceDefinition>
    <Common>
      <Name>lsp2</Name>
    </Common>
    <ServiceType>RSVP</ServiceType>
    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
    <TransportActivate
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="RSVPLSPTType">

      <Topology>P2P</Topology>
      <PathSelectionType>CSPF</PathSelectionType>
      <LSPPProtectionType Editable="true">Path
Protection</LSPPProtectionType>
      <Advanced>
        <HopLimit Editable="true">255</HopLimit>
        <ClassofService Editable="true">-1</ClassofService>
        <Bandwidth Editable="true">-1</Bandwidth>
        <HoldPriority Editable="true">0</HoldPriority>
        <SetupPriority Editable="true">7</SetupPriority>
        <RetryLimit Editable="true">0</RetryLimit>
        <RetryTimer Editable="true">30</RetryTimer>
        <FastReroute Editable="true">>false</FastReroute>
        <LDPTunneling Editable="true">>false</LDPTunneling>
        <Standby Editable="true">>false</Standby>
        <Adaptive Editable="true">>false</Adaptive>
      </Advanced>
      <Autobandwidth>
        <AutoBWidth Editable="true">>false</AutoBWidth>
      </Autobandwidth>
      <BFD>
        <BFDDetection>This LSP</BFDDetection>
        <MinimumInterval Editable="true">300</MinimumInterval>
        <MiniRecieveInterval Editable="true">50</MiniRecieveInterval>
        <Multiplier Editable="true">3</Multiplier>
        <TransmitMinInterval Editable="true">50</TransmitMinInterval>
        <TransmitThreshold Editable="true" />
        <DetectionThreshold Editable="true" />
        <NoAdaption Editable="true">>false</NoAdaption>
        <FailureAction Editable="true">Teardown</FailureAction>
      </BFD>
    </TransportActivate>
  </ServiceDefinition>
  <ServiceOrder>
    <Common>
      <Name>lsp2</Name>
    </Common>
    <LSPPattern key="134" />
    <ServiceEndPointGroup>
      <DeviceInfo>
        <TA>
          <Source>
            <DeviceName>960R1_EN_Alok_re</DeviceName>
            <DeviceID>65560</DeviceID>
          </Source>
          <Destination>

```

```

        <DeviceName>960R2_EN_Alok_re</DeviceName>
        <DeviceID>65539</DeviceID>
    </Destination>
</TA>
</DeviceInfo>
<ServiceEndPoint>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PrimaryPath>
            <PathName>primary</PathName>
            <SetupPriority>7</SetupPriority>
            <Adaptive>Disabled</Adaptive>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>0</ClassOfService>
            <HopLimit>255</HopLimit>
            <Bandwidth>-1</Bandwidth>
            <Paths>
                <Path>
                    <PathName>primary</PathName>
                    <IPAddress>40.1.3.2</IPAddress>
                    <Connection>Strict</Connection>
                </Path>
                <Path>
                    <PathName>primary</PathName>
                    <IPAddress>40.3.4.1</IPAddress>
                    <Connection>Strict</Connection>
                </Path>
            </Paths>
        </PrimaryPath>
        <SecondaryPath>
            <PathName>secondary</PathName>
            <SetupPriority>7</SetupPriority>
            <Adaptive>Disabled</Adaptive>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>1</ClassOfService>
            <HopLimit>255</HopLimit>
            <Bandwidth>-1</Bandwidth>
            <StandBy>undefined</StandBy>
            <Paths>
                <Path>
                    <PathName>secondary</PathName>
                    <IPAddress>40.1.2.2</IPAddress>
                    <Connection>Loose</Connection>
                </Path>
                <Path>
                    <PathName>secondary</PathName>
                    <IPAddress>40.2.4.2</IPAddress>
                    <Connection>Loose</Connection>
                </Path>
            </Paths>
        </SecondaryPath>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDDConfigParameterOrderType">
    <ClassOfService>-1</ClassOfService>
    <HopLimit>255</HopLimit>
    <HoldPriority>0</HoldPriority>

```

```

    <SetupPriority>7</SetupPriority>
    <StandBy>false</StandBy>
    <Adaptive>Disabled</Adaptive>
    <RetryLimit>0</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>-1</BandWidth>
    <LDPTunneling>Disabled</LDPTunneling>
    <ProtectionSetting>
      <LSPProtectionType>Path Protection</LSPProtectionType>
      <EnableFR>Disabled</EnableFR>
    </ProtectionSetting>
    <BFD>
      <BFDdetection>This LSP</BFDdetection>
      <MinInterval>300</MinInterval>
      <MinReceiveInterval>50</MinReceiveInterval>
      <Multiplier>3</Multiplier>
      <NoAdaption>false</NoAdaption>
      <TransmitMinInterval>50</TransmitMinInterval>
      <FailureAction>Teardown</FailureAction>
    </BFD>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>221</Value>
    </Identity>
    <Job>
      <ID>196641</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get an LSP Service Order By Order ID

This request is used to retrieve a particular LSP service order

New Parameters

"RSVPLSPConfigOrderParameterType

SetupPriority (Integer)

HoldPriority (Integer)

ClassOfService (Integer) "

Description of the Changes	The three new parameters are returned in the response XML under parent tag RSVPLSPConfigOrderParameterType. These are the values configured at root level for LSP which will be inherited at primary and secondary path. If required, they can be overridden in the primary and secondary paths.
URI	/api/space/nsas/rsvp-lsp/service-management/service-orders/{service_order_id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects a particular LSP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="262206"
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/262206"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/262206">
      <Common>
        <Name>p2p32</Name>
        <Identity>262206</Identity>
        <State>Validated</State>
        <CreatedDate>2015-11-19T11:30:14.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-19T11:30:14.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <LSPPattern
href="/api/space/nsas/lsp-pattern/service-management/service-patterns/196902"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/196902"
key="196902">
        <PatternName>abccd_transmit</PatternName>
        <PatternID>196902</PatternID>
        <PatternTemplate>$TransmitThreshold_dd</PatternTemplate>
      </LSPPattern>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source key="65565"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65565"
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65565">
              <DeviceName>960R1_EN_A1ok_re</DeviceName>
              <DeviceID>65565</DeviceID>
              <CMPDeviceID>131094</CMPDeviceID>
            </Source>
            <Destination key="65540"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65540"
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65540">
              <DeviceName>960R2_EN_A1ok_re</DeviceName>
```

```

        <DeviceID>65540</DeviceID>
        <CMPDeviceID>131090</CMPDeviceID>
    </Destination>
    <LSPName>0_dd_20</LSPName>
</TA>
</DeviceInfo>
<ServiceEndPoint>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PrimaryPath>
            <PathName>My1</PathName>
            <SetupPriority>7</SetupPriority>
            <Adaptive>Disabled</Adaptive>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>0</ClassOfService>
            <HopLimit>255</HopLimit>
            <Bandwidth>222</Bandwidth>
            <AdminGroups/>
        </PrimaryPath>
        <SecondaryPath>
            <PathName>My2</PathName>
            <SetupPriority>7</SetupPriority>
            <Adaptive>Disabled</Adaptive>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>0</ClassOfService>
            <HopLimit>255</HopLimit>
            <StandBy>false</StandBy>
            <Bandwidth>222</Bandwidth>
            <AdminGroups/>
        </SecondaryPath>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceTemplates/>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDDConfigParameterOrderType">
    <RetryLimit>2</RetryLimit>
    <RetryTimer>22</RetryTimer>
    <BandWidth>222</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <AutoBandWidth>
        <AutoBandwidth>false</AutoBandwidth>
        <AdjustInterval>0</AdjustInterval>
        <MaxBandwidth>0</MaxBandwidth>
        <MinBandwidth>0</MinBandwidth>
    </AutoBandWidth>
    <ProtectionSetting>
        <LSPProtectionType>Path Protection</LSPProtectionType>
        <LocalProtection>N/A</LocalProtection>
    </ProtectionSetting>
    <HopLimit>255</HopLimit>
    <StandBy>false</StandBy>
    <Adaptive>Disabled</Adaptive>
    <SetupPriority>7</SetupPriority>
    <HoldPriority>0</HoldPriority>
    <ClassOfService>0</ClassOfService>
    <BFD>
        <BFDdetection>Primary Path</BFDdetection>
        <MinInterval>300</MinInterval>

```

```

        <MinReceiveInterval>50</MinReceiveInterval>
        <Multiplier>3</Multiplier>
        <NoAdaption>>false</NoAdaption>
        <TransmitMinInterval>50</TransmitMinInterval>
        <TransmitThreshold>0</TransmitThreshold>
        <DetectionThreshold>0</DetectionThreshold>
        <FailureAction>Teardown</FailureAction>
    </BFD>
</ServiceOrderParameter>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID>
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/262177"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/262177"
key="262177"/>
        </ServiceDefinition>
    </Service>
uri="/api/space/nsas/rsvp-lsp/service-management/services/262211"
href="/api/space/nsas/rsvp-lsp/service-management/services/262211"
key="262211"/>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get All E-LAN Service Definitions

This request is used to retrieve all the configured E-LAN service definitions.

New Parameters	ServiceType Signalling (String)
Description of the Changes	The Signalling value (LDP or BGP) was being shown wrongly in the UI for E-LAN Service Definitions. Therefore, this attribute is added to the xsd file to enable the appropriate values to be populated and sent to the REST layer.
URI	api/space/nsas/service-management/service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definitions+xml;version="2"
Produces	Collects all configured E-LAN service definitions.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource size="50">
        <ServiceDefinition key="3440713"

```

```

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/3440713"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/3440713">

  <Common>
    <Name>SeenAgain</Name>
    <Identity>3440713</Identity>
    <State>Published</State>
    <CreateDate>2015-11-20T08:49:24.000+05:30</CreateDate>
    <LastUpdatedDate>2015-11-20T08:49:24.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS(BGP)</ServiceType>
  <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy />
  <IsStandard>>false</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="2622064"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2622064"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/2622064">

  <Common>
    <Name>LDPVPLS</Name>
    <Identity>2622064</Identity>
    <State>Published</State>
    <CreateDate>2015-11-19T10:40:35.000+05:30</CreateDate>
    <LastUpdatedDate>2015-11-19T10:40:35.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS(LDP)</ServiceType>
  <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy />
  <IsStandard>>false</IsStandard>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an IP Service Definition

This request is used to create an IP service definition.

New Parameters

"ServiceDefinitionType

IsStandard (Boolean)

DecoupleStatus (Boolean)"

"L3VPNEndPointParameterDefType

MTU (L3VPNCommonDefType)

EnableRateLimiting (L3VPNCommonDefType)

DefaultBandwidth (L3VPNCommonDefType)

MinBandwidth (L3VPNCommonDefType)

MaxBandwidth (L3VPNCommonDefType)

Increment (L3VPNCommonDefType)

CalculateBurstSizeType (String)

BurstPeriod (L3VPNCommonDefType)

MTUFactor (L3VPNCommonDefType)"

Description of the Changes	<p>The <code>IsStandard</code> parameter enables you to identify whether the definition is created by a user or already existing in the system. Previously, <code>DecoupleStatus</code> was not handled as part of the REST API call.</p> <p>NOTE: You cannot create a service definition with '<code>isStandard</code>' as true. The '<code>isStandard</code>' parameter is set as true only for service definitions that are already present in the database. The other service definitions that are user-created contain the '<code>isStandard</code>' parameter as false.</p> <p>All the parameters of <code>L3VPNEndPointParameterDefType</code> enable in allocation of bandwidth and rate limit the service. Rate-limiting parameters were already available in other service definitions except <code>L3VPN</code>.</p> <p>NOTE: <code>MTUFactor</code> and <code>Burst Period</code> are mutually exclusive.</p>
URI	/api/space/nsas/l3vpn/service-management/service-definitions
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8"
Produces	Creates an IP service definition.

Input

Sample XML Input (With ServiceDefinitionType)

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>SampleDefinition</Name>
        <Comments />
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <DecoupleStatus>true</DecoupleStatus>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="true" />
        <RouteDistinguisher selection="Auto pick" editable="true" />
        <VRFTabelLabel editable="true">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP selection="Auto pick" editable="true" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="true">28</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

Sample XML Input
(With
L3VPNEndpointParameterDefType)

```

xsi:type="L3VPNEndPointParameterDefType">
  <VlanIdSelection selection="Auto pick" editable="true" />
  <VlanIdManual max="4094" min="1" />
  <VlanIdAuto max="4094" min="1" />
  <MTU editable="true" min="1522" max="9192" default="1522" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth editable="true">10</DefaultBandwidth>
  <MinBandwidth>1000</MinBandwidth>
  <MaxBandwidth>100</MaxBandwidth>
  <Increment>1000</Increment>
  <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
  <MTUFactor editable="true">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>SampleDefinition</Name>
        <Comments />
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <DecoupleStatus>true</DecoupleStatus>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="true" />
        <RouteDistinguisher selection="Auto pick" editable="true" />
        <VRFTabelLabel editable="true">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP selection="Auto pick" editable="true" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="true">28</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection selection="Auto pick" editable="true" />
        <VlanIdManual max="4094" min="1" />
        <VlanIdAuto max="4094" min="1" />
        <MTU editable="true" min="1522" max="9192" default="1522" />
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth editable="true">10</DefaultBandwidth>
        <MinBandwidth>1000</MinBandwidth>
        <MaxBandwidth>100</MaxBandwidth>
        <Increment>1000</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="true">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Get All IP Service Definitions

This request is used to retrieve all the configured IP service definitions.

New Parameters	"ServiceDefinitionType IsStandard (Boolean) DecoupleStatus (Boolean)"
Description of the Changes	The IsStandard parameter enables you to identify whether the definition is created by a user or already existing in the system. Previously, DecoupleStatus was not handled as part of the REST API call.
URI	api/space/nsas/service-management/service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definitions+xml;version="2"
Produces	Collects all the IP service definitions.
Mandatory Parameters	

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="37">
    <ServiceDefinition key="4128846"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/4128846"
href="/api/space/nsas/l3vpn/service-management/service-definitions/4128846">
      <Common>
        <Name>SampleDefinition</Name>
        <Identity>4128846</Identity>
        <State>Unpublished</State>
        <CreatedDate>2015-11-26T08:46:01.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-26T08:46:01.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <UseCount>0</UseCount>
      <UsedBy />
      <IsStandard>false</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="3342841"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/3342841"
href="/api/space/nsas/l3vpn/service-management/service-definitions/3342841">
      <Common>
        <Name>TestDefn</Name>
```

```

        <Identity>3342841</Identity>
        <State>Published</State>
        <CreateDate>2015-11-24T18:01:03.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-24T18:01:03.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>false</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="3342336"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/3342336"
href="/api/space/nsas/l3vpn/service-management/service-definitions/3342336">
    <Common>
        <Name>sfasdfs</Name>
        <Identity>3342336</Identity>
        <State>Published</State>
        <CreateDate>2015-11-23T16:04:28.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-23T16:04:28.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
    <UseCount>1</UseCount>
    <UsedBy />
    <IsStandard>false</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="491592"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491592"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491592">
    <Common>
        <Name>BGPTemplate</Name>
        <Identity>491592</Identity>
        <State>Published</State>
        <CreateDate>2015-11-17T14:53:35.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T14:53:35.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
    <UseCount>1</UseCount>
    <UsedBy />
    <IsStandard>false</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="524288"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/524288"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/524288">
    <Common>
        <Name>ELine-BGP-QinQ-AllVLAN</Name>
        <Identity>524288</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, with high BW requirements.</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>

```

```

    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
  </ServiceDefinition>
  <ServiceDefinition key="491520"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491520"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491520">
    <Common>
      <Name>L3VPN-BGP-Static</Name>
      <Identity>491520</Identity>
      <State>Published</State>
      <Comments>L3VPN with BGP/Static as PE-CE routing protocol</Comments>

      <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
      <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
  </ServiceDefinition>
  <ServiceDefinition key="459016"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/459016"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/459016">
    <Common>
      <Name>Static ATM pseudowire</Name>
      <Identity>459016</Identity>
      <State>Published</State>
      <Comments>ATM Point to point Static pseudowire</Comments>
      <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
      <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>ATM</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
  </ServiceDefinition>
  <ServiceDefinition key="491538"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491538"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491538">
    <Common>
      <Name>L3VPN-OSPF-Static</Name>
      <Identity>491538</Identity>
      <State>Published</State>
      <Comments>L3VPN with OSPF/Static as PE-CE routing
protocol</Comments>
      <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
      <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
    <UseCount>7</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>

```

```

</ServiceDefinition>
<ServiceDefinition key="524314"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/524314"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/524314">

  <Common>
    <Name>ELine-BGP-Dot1q-SingleVLAN</Name>
    <Identity>524314</Identity>
    <State>Published</State>
    <Comments>Used to transport a single VLAN in a point-to-point
service between two remote sites.</Comments>
    <CreatedDate>2015-11-17T12:07:47.000+05:30</CreatedDate>
    <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
  <InterfaceType>Ethernet</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy />
  <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="459041"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/459041"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/459041">

  <Common>
    <Name>Static ATM-AAL5 pseudowire</Name>
    <Identity>459041</Identity>
    <State>Published</State>
    <Comments>ATM-AAL5 Point to point Static pseudowire</Comments>
    <CreatedDate>2015-11-17T12:07:47.000+05:30</CreatedDate>
    <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
  <InterfaceType>ATM</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy />
  <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="491556"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491556"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491556">
  <Common>
    <Name>L3VPN-OSPF-Static(Hub-Spoke-1-Interface)</Name>
    <Identity>491556</Identity>
    <State>Published</State>
    <Comments>L3VPN Hub and Spoke 1 interface with OSPF/Static as
PE-CE routing protocol</Comments>
    <CreatedDate>2015-11-17T12:07:47.000+05:30</CreatedDate>
    <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy />
  <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="524339"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/524339"

```

```

href="/api/space/nsas/eline-ptp/service-management/service-definitions/524339">
    <Common>
        <Name>ELine-BGP-PortBased</Name>
        <Identity>524339</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, using dedicated ports.</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="491574"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491574"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491574">
    <Common>
        <Name>L3VPN-BGP-Static(Hub-Spoke-1-Interface)</Name>
        <Identity>491574</Identity>
        <State>Published</State>
        <Comments>L3VPN Hub and Spoke 1 interface with BGP/Static as PE-CE
routing protocol</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="459066"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/459066"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/459066">
    <Common>
        <Name>ELine-QinQALL-10G</Name>
        <Identity>459066</Identity>
        <State>Published</State>
        <Comments>QinQ pseudowire with up to 10G rate limit</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458926"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458926"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458926">
    <Common>

```

```

        <Name>TDM Interface</Name>
        <Identity>458926</Identity>
        <State>Published</State>
        <Comments>TDM Point to point pseudowire</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>TDM</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458947"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458947"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458947">

    <Common>
        <Name>Static TDM pseudowire</Name>
        <Identity>458947</Identity>
        <State>Published</State>
        <Comments>TDM Point to point Static pseudowire</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>TDM</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458970"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458970"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458970">

    <Common>
        <Name>ATM pseudowire</Name>
        <Identity>458970</Identity>
        <State>Published</State>
        <Comments>ATM Point to point pseudowire</Comments>
        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>ATM</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458993"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458993"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458993">

    <Common>
        <Name>ATM-AAL5 pseudowire</Name>
        <Identity>458993</Identity>
        <State>Published</State>
        <Comments>ATM-AAL5 Point to point pseudowire</Comments>

```



```

        <CreateDate>2015-11-17T12:07:47.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>ATM</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458841"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458841"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458841">
    <Common>
        <Name>ELine-QinQ-VLANRange-Ext-CCC</Name>
        <Identity>458841</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, with high BW requirements.</Comments>
        <CreateDate>2015-11-17T12:07:46.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:46.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458860"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458860"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458860">
    <Common>
        <Name>ELine-Dot1q-SingleVLAN</Name>
        <Identity>458860</Identity>
        <State>Published</State>
        <Comments>Used to transport a single VLAN in a point-to-point
service between two remote sites.</Comments>
        <CreateDate>2015-11-17T12:07:46.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:46.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458877"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458877"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458877">
    <Common>
        <Name>ELine-Dot1q-SingleVLAN-CCC</Name>
        <Identity>458877</Identity>
        <State>Published</State>
        <Comments>Used to transport a single VLAN in a point-to-point
service between two remote sites.</Comments>
        <CreateDate>2015-11-17T12:07:46.000+05:30</CreateDate>

```

```

        <LastUpdatedDate>2015-11-17T12:07:46.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458894"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458894"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458894">

    <Common>
        <Name>ELine-Dot1q-SingleVLAN-Ext-CCC</Name>
        <Identity>458894</Identity>
        <State>Published</State>
        <Comments>Used to transport a single VLAN in a point-to-point
service between two remote sites.</Comments>
        <CreatedDate>2015-11-17T12:07:46.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-17T12:07:46.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458911"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458911"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458911">

    <Common>
        <Name>ELine-PortBased</Name>
        <Identity>458911</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, using dedicated ports.</Comments>
        <CreatedDate>2015-11-17T12:07:46.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-17T12:07:46.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="458752"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458752"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458752">

    <Common>
        <Name>ELine-QinQ-AllVLAN</Name>
        <Identity>458752</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, with high BW requirements.</Comments>
        <CreatedDate>2015-11-17T12:07:45.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-17T12:07:45.000+05:30</LastUpdatedDate>

```

```

        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <UseCount>0</UseCount>
      <UsedBy />
      <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="458769"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458769"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458769">

      <Common>
        <Name>ELine-QinQ-AllVLAN-CCC</Name>
        <Identity>458769</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, with high BW requirements.</Comments>
        <CreateDate>2015-11-17T12:07:45.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:45.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <UseCount>0</UseCount>
      <UsedBy />
      <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="458786"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458786"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458786">

      <Common>
        <Name>ELine-QinQ-AllVLAN-Ext-CCC</Name>
        <Identity>458786</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, with high BW requirements.</Comments>
        <CreateDate>2015-11-17T12:07:45.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:45.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <UseCount>0</UseCount>
      <UsedBy />
      <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="458803"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458803"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458803">

      <Common>
        <Name>ELine-QinQ-VLANRange</Name>
        <Identity>458803</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
remote sites, with high BW requirements.</Comments>
        <CreateDate>2015-11-17T12:07:45.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:45.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>

```

```

    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
  </ServiceDefinition>
  <ServiceDefinition key="458822"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458822"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458822">

    <Common>
      <Name>ELine-QinQ-VLANRange-CCC</Name>
      <Identity>458822</Identity>
      <State>Published</State>
      <Comments>Used to deliver a point-to-point service between two
remote sites,with high BW requirements.</Comments>
      <CreatedDate>2015-11-17T12:07:45.000+05:30</CreatedDate>
      <LastUpdatedDate>2015-11-17T12:07:45.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
  </ServiceDefinition>
  <ServiceDefinition key="426156"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426156"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426156">

    <Common>
      <Name>ELAN-Hub-Spoke-QinQ-AllVLAN-Normalized-All</Name>
      <Identity>426156</Identity>
      <State>Published</State>
      <Comments>Used for multisite LAN connectivity, with VLAN
normalization.</Comments>
      <CreatedDate>2015-11-17T12:07:44.000+05:30</CreatedDate>
      <LastUpdatedDate>2015-11-17T12:07:44.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>VPLS(BGP)</ServiceType>
    <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
  </ServiceDefinition>
  <ServiceDefinition key="426181"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426181"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426181">

    <Common>
      <Name>ELAN-Hub-Spoke-QinQ-AllVLAN</Name>
      <Identity>426181</Identity>
      <State>Published</State>
      <Comments>Used for multisite LAN connectivity</Comments>
      <CreatedDate>2015-11-17T12:07:44.000+05:30</CreatedDate>
      <LastUpdatedDate>2015-11-17T12:07:44.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>VPLS(BGP)</ServiceType>

```

```

        <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
        <UseCount>0</UseCount>
        <UsedBy />
        <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="426008"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426008"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426008">

        <Common>
        <Name>ELAN-BGP-Dot1Q-SingleVLAN</Name>
        <Identity>426008</Identity>
        <State>Published</State>
        <Comments>Used to transport single VLAN between multiple
sites.</Comments>
        <CreateDate>2015-11-17T12:07:43.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-17T12:07:43.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>VPLS(BGP)</ServiceType>
    <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="426032"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426032"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426032">

    <Common>
    <Name>ELAN-BGP-PortBased-10-100M</Name>
    <Identity>426032</Identity>
    <State>Published</State>
    <Comments>Used for multisite LAN connectivity with high BW
requirements using dedicated ports.</Comments>
    <CreateDate>2015-11-17T12:07:43.000+05:30</CreateDate>
    <LastUpdatedDate>2015-11-17T12:07:43.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>VPLS(BGP)</ServiceType>
    <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
    <UseCount>0</UseCount>
    <UsedBy />
    <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="426054"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426054"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426054">

    <Common>
    <Name>ELAN-BGP-QinQ-Range-Normalized-VLAN</Name>
    <Identity>426054</Identity>
    <State>Published</State>
    <Comments>Used for multisite LAN connectivity, with VLAN
normalization.</Comments>
    <CreateDate>2015-11-17T12:07:43.000+05:30</CreateDate>
    <LastUpdatedDate>2015-11-17T12:07:43.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>VPLS(BGP)</ServiceType>
    <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>

```

```

        <UseCount>0</UseCount>
        <UsedBy />
        <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="426081"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426081"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426081">

        <Common>
            <Name>ELAN-BGP-QinQ-AllVLAN-Normalized-All</Name>
            <Identity>426081</Identity>
            <State>Published</State>
            <Comments>Used for multisite LAN connectivity, with VLAN
normalization.</Comments>
            <CreatedDate>2015-11-17T12:07:43.000+05:30</CreatedDate>
            <LastUpdatedDate>2015-11-17T12:07:43.000+05:30</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(BGP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <UseCount>0</UseCount>
        <UsedBy />
        <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="426106"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426106"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426106">

        <Common>
            <Name>ELAN-BGP-QinQ-AllVLAN-Normalized-None</Name>
            <Identity>426106</Identity>
            <State>Published</State>
            <Comments>Used for multisite LAN connectivity, with no VLAN
normalization.</Comments>
            <CreatedDate>2015-11-17T12:07:43.000+05:30</CreatedDate>
            <LastUpdatedDate>2015-11-17T12:07:43.000+05:30</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(BGP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <UseCount>0</UseCount>
        <UsedBy />
        <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="426131"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426131"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426131">

        <Common>
            <Name>ELAN-BGP-Dot1q-Normalized-VLAN-None</Name>
            <Identity>426131</Identity>
            <State>Published</State>
            <Comments>Used to transport single VLAN between multiple sites,
with no VLAN normalization.</Comments>
            <CreatedDate>2015-11-17T12:07:43.000+05:30</CreatedDate>
            <LastUpdatedDate>2015-11-17T12:07:43.000+05:30</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(BGP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <UseCount>0</UseCount>

```

```

        <UsedBy />
        <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="425984"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/425984"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/425984">

        <Common>
            <Name>ELAN-BGP-QinQ-AllVLAN</Name>
            <Identity>425984</Identity>
            <State>Published</State>
            <Comments>Used for multisite LAN connectivity with high BW
requirements.</Comments>
            <CreateDate>2015-11-17T12:07:42.000+05:30</CreateDate>
            <LastUpdatedDate>2015-11-17T12:07:42.000+05:30</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(BGP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <UseCount>0</UseCount>
        <UsedBy />
        <IsStandard>true</IsStandard>
    </ServiceDefinition>
</ServiceResource>
</Data>

```

Get an IP Service Definition By Definition ID

This request is used to retrieve the details of a configured IP service definition, based on the service definition ID.

New Parameters	"ServiceDefinitionType IsStandard (Boolean) DecoupleStatus (Boolean)"
Description of the Changes	The IsStandard parameter enables you to identify whether the definition is created by a user or already existing in the system. Previously, DecoupleStatus was not handled as part of the REST API call
URI	api/space/nsas/service-management/service-definitions/<definitionID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version="2"
Produces	Retrieves a specific IP service definition.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="4128846"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/4128846"
href="/api/space/nsas/l3vpn/service-management/service-definitions/4128846">
      <Common>
        <Name>SampleDefinition</Name>
        <Identity>4128846</Identity>
        <State>Unpublished</State>
        <CreatedDate>2015-11-26T08:46:01.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-26T08:46:01.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <QosEnabled>false</QosEnabled>
      <DecoupleStatus>true</DecoupleStatus>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="true" selection="Auto pick" />
        <RouteDistinguisher editable="true" selection="Auto pick" />
        <VRFTabelLabel editable="true">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="true" selection="Auto pick" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="true">28</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection editable="true" selection="Auto pick" />
        <VlanIdAuto max="4094" min="1" />
        <VlanIdManual max="4094" min="1" />
        <MTU max="9192" min="1522" editable="true" default="1522" />
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
default="1">10</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">1000</MinBandwidth>

        <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>

        <Increment unit="Kbps" max="100000" min="64"
default="64">1000</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="true">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
      <UseCount>0</UseCount>
      <UsedBy />
      <IsStandard>false</IsStandard>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```


Create an IP Service Order

This request is used to configure an IP service order.

New Parameters	"L3VPNEndPointParameterOrderType MTURangeValues BandwidthParamRangeType COSProfileId (Integer) ShapingRate (Integer)" "L3VPNConfigParameterOrderType MTUFactor (Integer) BurstPeriod (Integer)"
Description of the Changes	The parameters enable you to rate limit the service and also help user to enable quality of service.
URI	api/space/nsas/l3vpn/service-management/ service-orders
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service- management.service-order-status+xml;version=2
Content Type	application/vnd.net.juniper.space.service- management.service-order+xml;version=2;charset=UTF-8
Produces	Creates an IP service order.

Input (With L3VPNEndPointParameterOrderType and L3VPNConfigParameterOrderType)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Reference>
        <Customer key="688299" />
        <ServiceDefinition>
          <ServiceDefinitionID key="4128903" />
        </ServiceDefinition>
        <Service key="undefined" />
      </Reference>
      <Common>
        <Name>SampleOrder</Name>
        <CustomerName>Juniper</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
        <OSPFDomainID>0.0.0.0</OSPFDomainID>
        <OSPFVersion>Ver 2</OSPFVersion>
        <VRFTableLabel>true</VRFTableLabel>
        <BurstPeriod>10</BurstPeriod>
      </ServiceOrderParameter>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceOrderParameter>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
  <DeviceInfo>
    <NA>
      <DeviceName>UG1re</DeviceName>
      <DeviceID>688140</DeviceID>
    </NA>
  </DeviceInfo>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <InterfaceID>688150</InterfaceID>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
      <EthernetOption>Dot1Q</EthernetOption>
      <AutoPickUnitID>true</AutoPickUnitID>
      <AutoPickVlanID>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true" />
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <IPBlockSize>28</IPBlockSize>
      <COSProfileId>393280</COSProfileId>
      <ShapingRate>15</ShapingRate>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <MTU>1522</MTU>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
  <DeviceInfo>
    <NA>
      <DeviceName>UG2re</DeviceName>
      <DeviceID>688141</DeviceID>
    </NA>
  </DeviceInfo>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/8</InterfaceName>
    <InterfaceID>688175</InterfaceID>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
      <EthernetOption>Dot1Q</EthernetOption>
      <AutoPickUnitID>true</AutoPickUnitID>
      <AutoPickVlanID>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true" />
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <IPBlockSize>28</IPBlockSize>
      <COSProfileId>393258</COSProfileId>
      <ShapingRate>16</ShapingRate>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <MTU>1522</MTU>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

        </ServiceEndPoint>
    </ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Get an IP Service Order By Order ID

This request is used to retrieve a specific IP service order.

New Parameters	"L3VPNEndPointParameterOrderType MTURangeValues BandwidthParamRangeType COSProfileId (Integer) ShapingRate (Integer)"
	"L3VPNConfigParameterOrderType MTUFactor (Integer) BurstPeriod (Integer)"
Description of the Changes	The parameters enable you to rate limit the service and also help user to enable quality of service.
URI	api/space/nsas/l3vpn/service-management/service-orders/4128932
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Retrieves the details of a particular IP service order.

Output (With L3VPNEndPointParameterOrderType and L3VPNConfigParameterOrderType)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="4128932"
uri="/api/space/nsas/l3vpn/service-management/service-orders/4128932"
href="/api/space/nsas/l3vpn/service-management/service-orders/4128932">
      <Common>
        <Name>SampleOrder</Name>
        <Identity>4128932</Identity>
        <State>Invalid</State>
        <ScheduledState>Invalid</ScheduledState>
        <CreatedDate>2015-11-26T09:37:41.000+05:30</CreatedDate>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<LastUpdatedDate>2015-11-26T09:37:40.000+05:30</LastUpdatedDate>

    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>l3vpn</ServiceType>
  <JobIdsList>1769494</JobIdsList>
  <EnableMVPN>false</EnableMVPN>
  <EnableMCLAG>false</EnableMCLAG>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="688140"
uri="/api/space/nsas/device-roles/pe-devices/688140"
href="/api/space/nsas/device-roles/pe-devices/688140">
        <DeviceName>UG1re</DeviceName>
        <DeviceID>688140</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/7</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        <COSProfileId>393280</COSProfileId>
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>6</UnitID>
        <VlanId>6</VlanId>
        <InterfaceIP>10.0.88.65/28</InterfaceIP>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <RouteDistinguisher>50:20</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="688141"
uri="/api/space/nsas/device-roles/pe-devices/688141"
href="/api/space/nsas/device-roles/pe-devices/688141">
        <DeviceName>UG2re</DeviceName>
        <DeviceID>688141</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/8</InterfaceName>
      <InterfaceIndex>523</InterfaceIndex>
      <ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        <COSProfileId>393258</COSProfileId>
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>3</UnitID>
        <VlanId>3</VlanId>

```

```

        <InterfaceIP>10.0.88.81/28</InterfaceIP>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <RouteDistinguisher>50:21</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>50:10</RouteTarget>
    <VRFTabelLabel>true</VRFTabelLabel>
    <ExportDirectRoutes>true</ExportDirectRoutes>
    <OSPFDomainID>0.0.0.0</OSPFDomainID>
    <BurstPeriod>10</BurstPeriod>
</ServiceOrderParameter>
<Reference>
  <Customer
    uri="/api/space/nsas/customer-management/customers/688299"
    href="/api/space/nsas/customer-management/customers/688299" key="688299">
      <CustomerName>Juniper</CustomerName>
    </Customer>
  <ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/4128903"
      href="/api/space/nsas/l3vpn/service-management/service-definitions/4128903"
      key="4128903">
        <ServiceDefinitionName>SampleDefinition</ServiceDefinitionName>
      </ServiceDefinitionID>
    </ServiceDefinition>
    <Service
      uri="/api/space/nsas/l3vpn/service-management/services/4128945"
      href="/api/space/nsas/l3vpn/service-management/services/4128945" key="4128945"/>
    </Service>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get All RSVP LSP Services

This request is used to retrieve all the configured RSVP LSP services.

New Parameters	"RSVPLSPConfigParameterServiceType SetupPriority (Integer) HoldPriority (Integer) ClassOfService (Integer)"
Description of the Changes	The new parameters are returned in the response XML under the parent tag ServiceParameters. These are the values configured at root level for LSP that are inherited at primary and secondary path. If required, they can be overridden in the primary and secondary paths.

URI	api/space/nsas/rsvp-lsp/service-management/services/
HTTP Method	GET
Consumes	application/vnd.netjuniperspaceservice-management-services+xml;version=2
Produces	Collects all the configures RSVP LSP services.
Mandatory Parameters	

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="6">
    <Service key="328366"
uri="/api/space/nsas/rsvp-lsp/service-management/services/328366"
href="/api/space/nsas/rsvp-lsp/service-management/services/328366">
      <Common>
        <Name>p2p_cspf_pathprot</Name>
        <Identity>328366</Identity>
        <State>Deployed</State>
        <CreatedDate>2015-11-27T10:33:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-27T10:33:31.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LSP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/328361"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/328361"
key="328361"/>
          <ServiceDefinition>
            <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328337"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328337"
key="328337"/>
              </ServiceDefinition>
            </Reference>
          </Service>
        <Service key="328169"
uri="/api/space/nsas/rsvp-lsp/service-management/services/328169"
href="/api/space/nsas/rsvp-lsp/service-management/services/328169">
          <Common>
            <Name>P2P-Service111</Name>
            <Identity>328169</Identity>
            <State>Deployed</State>
            <CreatedDate>2015-11-25T17:22:25.000+05:30</CreatedDate>
            <LastUpdatedDate>2015-11-25T17:47:33.000+05:30</LastUpdatedDate>
          </Common>
          <ServiceType>LSP</ServiceType>
          <AuditFlag>
            <FunctionalAudit>Pending</FunctionalAudit>
            <FaultStatus>None</FaultStatus>
          </AuditFlag>
        </Service>
      </ServiceResource>
    </Data>
```

```

    <Reference>
      <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/328176"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/328176"
key="328176"/>
      <ServiceDefinition
        <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328146"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328146"
key="328146"/>
        </ServiceDefinition>
      </Reference>
    </Service>
    <Service key="328070"
uri="/api/space/nsas/rsvp-lsp/service-management/services/328070"
href="/api/space/nsas/rsvp-lsp/service-management/services/328070">
      <Common>
        <Name>p2p_path_protection</Name>
        <Identity>328070</Identity>
        <State>Deployed</State>
        <CreatedDate>2015-11-25T14:10:55.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-25T16:59:06.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LSP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/328065"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/328065"
key="328065"/>
        <ServiceDefinition
          <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328047"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328047"
key="328047"/>
          </ServiceDefinition>
        </Reference>
      </Service>
      <Service key="163863"
uri="/api/space/nsas/rsvp-lsp/service-management/services/163863"
href="/api/space/nsas/rsvp-lsp/service-management/services/163863">
        <Common>
          <Name>p2p_2</Name>
          <Identity>163863</Identity>
          <State>Deployed</State>
          <CreatedDate>2015-11-25T13:53:56.000+05:30</CreatedDate>
          <LastUpdatedDate>2015-11-25T13:53:56.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>LSP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
        </AuditFlag>
        <Reference>
          <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/163858"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/163858"
key="163858"/>

```

```

        <ServiceDefinition>
          <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/163840"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/163840"
key="163840"/>
          </ServiceDefinition>
        </Reference>
      </Service>
      <Service key="201"
uri="/api/space/nsas/rsvp-lsp/service-management/services/201"
href="/api/space/nsas/rsvp-lsp/service-management/services/201">
        <Common>
          <Name>p2mp_1</Name>
          <Identity>201</Identity>
          <State>ReActivated</State>
          <CreatedDate>2015-11-24T12:20:41.000+05:30</CreatedDate>
          <LastUpdatedDate>2015-11-25T12:39:58.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>LSP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Down</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
        </AuditFlag>
        <Reference>
          <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/306"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/306"
key="306"/>
          <ServiceDefinition>
            <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/170"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/170"
key="170"/>
            </ServiceDefinition>
          </Reference>
        </Service>
        <Service key="248"
uri="/api/space/nsas/rsvp-lsp/service-management/services/248"
href="/api/space/nsas/rsvp-lsp/service-management/services/248">
          <Common>
            <Name>fm_1</Name>
            <Identity>248</Identity>
            <State>ReActivated</State>
            <CreatedDate>2015-11-24T12:13:37.000+05:30</CreatedDate>
            <LastUpdatedDate>2015-11-25T12:19:31.000+05:30</LastUpdatedDate>
          </Common>
          <ServiceType>LSP</ServiceType>
          <AuditFlag>
            <FunctionalAudit>Pending</FunctionalAudit>
            <FaultStatus>None</FaultStatus>
          </AuditFlag>
          <Reference>
            <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/229"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/229"
key="229"/>
            <ServiceDefinition>
              <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/211"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/211"
key="211"/>
              </ServiceDefinitionID>
            </ServiceDefinition>
          </Reference>
        </Service>
      </Service>
    </Service>
  </Service>

```



```

        </ServiceDefinition>
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Get an RSVP LSP Service By Service ID

This request is used to retrieve a particular RSVP LSP service.

New Parameters	"RSVPLSPConfigParameterServiceType SetupPriority (Integer) HoldPriority (Integer) ClassOfService (Integer)"
Description of the Changes	The new parameters are returned in the response XML under the parent tag ServiceParameters. These are the values configured at root level for LSP that are inherited at primary and secondary path. If required, they can be overridden in the primary and secondary paths.
URI	api/space/nsas/rsvp-lsp/service-management/services/{Service-Id}
HTTP Method	GET
Consumes	application/vnd.juniper.space.service-management-services+xml;version=2
Produces	Obtains a particular RSVP LSP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service key="328366"
uri="/api/space/nsas/rsvp-lsp/service-management/services/328366"
href="/api/space/nsas/rsvp-lsp/service-management/services/328366">
      <Common>
        <Name>p2p_cspf_pathprot</Name>
        <Identity>328366</Identity>
        <State>Deployed</State>
        <CreatedDate>2015-11-27T10:33:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-27T10:33:31.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LSP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/328361"
href="/api/space/nsas/rsvp-lsp/service-management/service-orders/328361"
key="328361"/>
        <ServiceDefinition>
          <ServiceDefinitionID

```

```

uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328337"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/328337"
key="328337"/>
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Modify an RSVP LSP Service

This request is used to modify an RSVP LSP service.

New Parameters	"RSVPLSPConfigParameterServiceType SetupPriority (Integer) HoldPriority (Integer) ClassOfService (Integer)"
Description of the Changes	The new parameters are returned in the response XML under the parent tag ServiceParameters. These are the values configured at root level for LSP that are inherited at primary and secondary path. If required, they can be overridden in the primary and secondary paths.
URI	/api/space/nsas/rsvp-lsp/service-management/ services/{Service-Id}
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Content Type	application/vnd.net.juniper.space.service- management.modify-service+xml
Produces	Modifies an RSVP LSP service.

Mandatory Parameters

```

"<?xml version=""1.0"" encoding=""UTF-8""?>
<Data
xmlns=""services.schema.networkapi.jmp.juniper.net"">

  <ServiceResource>
    <ServiceOrder>
      <Common>

<Name>p2p_cspf_pathprot_Modify_2015-11-27_11-39-35</Name>

      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>
              <DeviceName>MAC15re</DeviceName>
              <DeviceID>65548</DeviceID>
            </Source>
            <Destination>
              <DeviceName>MAC13re</DeviceName>
              <DeviceID>65541</DeviceID>
            </Destination>
          </TA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""RSVPLSPBFDEndPointParameterOrderType"">

            <PrimaryPath>
              <PathName>Path1</PathName>
              <SetupPriority>7</SetupPriority>
              <Adaptive>Disabled</Adaptive>
              <HoldPriority>0</HoldPriority>
              <ClassOfService>0</ClassOfService>
              <HopLimit>255</HopLimit>
              <Bandwidth>-1</Bandwidth>
              <Paths>
                <Path>
                  <PathName>Path1</PathName>
                  <Connection>Loose</Connection>
                </Path>
              </Paths>
            </PrimaryPath>
            <SecondaryPath>
              <PathName>Path2</PathName>
              <SetupPriority>7</SetupPriority>
              <Adaptive>Disabled</Adaptive>
              <HoldPriority>0</HoldPriority>
              <ClassOfService>0</ClassOfService>
              <HopLimit>255</HopLimit>
              <Bandwidth>-1</Bandwidth>
              <StandBy>>false</StandBy>
              <Paths>
                <Path>
                  <PathName>Path2</PathName>
                  <Connection>Loose</Connection>
                </Path>
              </Paths>
            </SecondaryPath>

```

```

        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <ClassOfService>1</ClassOfService>
    <HopLimit>255</HopLimit>
    <HoldPriority>1</HoldPriority>
    <SetupPriority>5</SetupPriority>
    <StandBy>false</StandBy>
    <Adaptive>Disabled</Adaptive>
    <RetryLimit>0</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>-1</BandWidth>
    <LDPTunneling>Disabled</LDPTunneling>
    <ProtectionSetting>
        <EnableFR>Disabled</EnableFR>
    </ProtectionSetting>
    <BFD>
        <BFDdetection>None</BFDdetection>
    </BFD>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>p2p_cspf_pathprot_Modify_2015-11-27_11-39-35</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>
              <DeviceName>MAC15re</DeviceName>
              <DeviceID>65548</DeviceID>
            </Source>
            <Destination>
              <DeviceName>MAC13re</DeviceName>
              <DeviceID>65541</DeviceID>
            </Destination>
          </TA>
        </DeviceInfo>
      <ServiceEndPoint>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">

```

```

    <PrimaryPath>
      <PathName>Path1</PathName>
      <SetupPriority>7</SetupPriority>
      <Adaptive>Disabled</Adaptive>
      <HoldPriority>0</HoldPriority>
      <ClassOfService>0</ClassOfService>
      <HopLimit>255</HopLimit>
      <Bandwidth>-1</Bandwidth>
      <Paths>
        <Path>
          <PathName>Path1</PathName>
          <Connection>Loose</Connection>
        </Path>
      </Paths>
    </PrimaryPath>
    <SecondaryPath>
      <PathName>Path2</PathName>
      <SetupPriority>7</SetupPriority>
      <Adaptive>Disabled</Adaptive>
      <HoldPriority>0</HoldPriority>
      <ClassOfService>0</ClassOfService>
      <HopLimit>255</HopLimit>
      <Bandwidth>-1</Bandwidth>
      <StandBy>false</StandBy>
      <Paths>
        <Path>
          <PathName>Path2</PathName>
          <Connection>Loose</Connection>
        </Path>
      </Paths>
    </SecondaryPath>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
  <ClassOfService>1</ClassOfService>
  <HopLimit>255</HopLimit>
  <HoldPriority>1</HoldPriority>
  <SetupPriority>5</SetupPriority>
  <StandBy>false</StandBy>
  <Adaptive>Disabled</Adaptive>
  <RetryLimit>0</RetryLimit>
  <RetryTimer>30</RetryTimer>
  <BandWidth>-1</BandWidth>
  <LDPTunneling>Disabled</LDPTunneling>
  <ProtectionSetting>
    <EnableFR>Disabled</EnableFR>
  </ProtectionSetting>
  <BFD>
    <BFDdetection>None</BFDdetection>
  </BFD>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
    <Action>SaveAndValidate</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>328366</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>328404</Value>
    </Identity>
    <Job>
      <ID>721023</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Create an E-Line Service Order with Ethernet Interfaces

This request is used to create an E-Line service order with Ethernet interfaces.

New Parameters	"PTPElineLDPEndPointConfigParameterOrderType EnableSendOam (String) OutgoingLabelRes (Integer) IncomingLabelRes (String)"
Description of the Changes	For P2PLDP-Ethernet ServiceOrder, the SendOEM option is provided. Also, if the static pseudowire option is enabled, , you must provide OutgoingLabel for BackupEndpoint in P2P Resiliency.
URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Content Type	application/vnd.net.juniper.space.servicemanagement.service-order+xml;version=2;charset=UTF-8
Produces	Creates an E-Line service order with Ethernet interfaces

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>SO_outgoingLabel</Name>
```

```

</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA >
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>557067</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>N/A</UNIDescription>
      <OutgoingLabel>1000000</OutgoingLabel>
      <EnableSendOam>true</EnableSendOam>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <BackUpSettings>
    <Enable>true</Enable>
  </BackUpSettings>
  <DeviceInfo>
    <NA key="557113" uri="/api/space/nsas/device-roles/pe-devices/557113"
href="/api/space/nsas/device-roles/pe-devices/557113">
      <DeviceName>fortius-f4000-a</DeviceName>
      <DeviceID>557179</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/1</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <OutgoingLabelRes>1000004</OutgoingLabelRes>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557154" uri="/api/space/nsas/device-roles/pe-devices/557154"
href="/api/space/nsas/device-roles/pe-devices/557154">
      <DeviceName>fortius-f2100-b</DeviceName>
      <DeviceID>557154</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.14</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>N/A</UNIDescription>
      <OutgoingLabel>1000001</OutgoingLabel>
      <EnableSendOam>true</EnableSendOam>
    </ServiceEndpointConfiguration>

```



```

        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalization not required</VlanNormalization>
        <EnableMCLAG>>false</EnableMCLAG>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="557227"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="393570"/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>Save</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>328366</Value>
        </Identity>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>328404</Value>
        </Identity>
        <Job>
            <ID>721023</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Create an E-Line Service Order with TDM Interfaces

This request is used to create an E-Line service order with TDM interfaces.

New Parameters	"PTPTDMEndPointConfigParameterOrderType EnableSendOam (String) OutgoingLabelRes (Integer) IncomingLabelRes (String)"
Description of the Changes	For P2PLDP-TDM ServiceOrder, the SendOEM option is provided. Also, if the static pseudowire option is enabled, you must provide OutgoingLabel for BackupEndpoint in P2P Resiliency.

URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Content Type	application/vnd.net.juniper.space.servicemanagement.service-order+xml;version=2;charset=UTF-8
Produces	Creates an E-Line service order with TDM interfaces

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name> BGP_TDM_API </Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>393414</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EnableSendOam>true</EnableSendOam>

            <OutgoingLabelRes>1000004</OutgoingLabelRes>
              <IncomingLabelRes>1000001</IncomingLabelRes>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA>
              <DeviceName>Unmanaged device</DeviceName>
              <DeviceID>0</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-1/0/9</InterfaceName>
            <LoopbackIP>30.1.2.7</LoopbackIP>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
xsi:type="PTPTDMConfigParameterOrderType">
<RouteTarget>69:144410</RouteTarget>
<RouteDistinguisher>69:1444</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
<Customer key="393216"/>
<ServiceDefinition>
<ServiceDefinitionID key="3506205"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>2424838</Value>
</Identity>
<Job>
<ID>688205</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in Progress.
Please
check the status using the JOB ID.</Message>
</Status>
</Data>
```

Create an E-Line Service Order with ATM Interfaces

This request is used to create an E-Line service order with ATM interfaces.

New Parameters	"PTPATMEndPointConfigParameterOrderType EnableSendOam (String) OutgoingLabelRes (Integer) IncomingLabelRes (String)"
Description of the Changes	For P2PLDP-ATM ServiceOrder, the SendOEM option is provided. Also, if the static pseudowire option is enabled, , you must provide OutgoingLabel for BackupEndpoint in P2P Resiliency.
URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Content Type	application/vnd.net.juniper.space.servicemanagement.service-order+xml;version=2;charset=UTF-8

Produces

Creates an E-Line service order with ATM interfaces

Input**Sample XML Input**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_ATM_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA >
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>393269</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-1/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPATMEndPointConfigParameterOrderType">
            <VPI>2</VPI>
            <VCI>3</VCI>
            <EnableSendOam>true</EnableSendOam>

            <OutgoingLabelRes>1000004</OutgoingLabelRes>
            <IncomingLabelRes>1000001</IncomingLabelRes>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA >
            <DeviceName>Unmanaged device</DeviceName>
            <DeviceID>0</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/3</InterfaceName>
          <LoopbackIP>30.1.2.4</LoopbackIP>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPATMConfigParameterOrderType">
        <RouteTarget>10:13</RouteTarget>
        <RouteDistinguisher>10:76</RouteDistinguisher>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="393216"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="1441819"/>
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2424838</Value>
    </Identity>
    <Job>
      <ID>688205</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in Progress.
      Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get an E-Line Service Order with Ethernet Interfaces

This request is used to retrieve E-line service orders configured with Ethernet interfaces.

New Parameters	"PTPElineLDPEndPointConfigParameterServiceType EnableSendOam (String)"
Description of the Changes	For Get P2P-ElineLDP service orders, you can retrieve the value of EnableSendOam tag.
URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Retrieves E-Line service orders with Ethernet interfaces.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="819200"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/819200"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/819200">
      <Common>
        <Name>Test_SO_outgoingLabel_1</Name>
        <Identity>819200</Identity>
        <State>Requested</State>
        <CreatedDate>2015-03-17T17:07:13.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-03-17T17:07:11.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    <Signaling>LDP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key="557067" uri="/api/space/nsas/device-roles/pe-devices/557067"
href="/api/space/nsas/device-roles/pe-devices/557067">
          <DeviceName>junos-mx240-space</DeviceName>
          <DeviceID>557067</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
          <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>Transport using port</TrafficType>
          <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>0</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit="Kbps">0</Bandwidth>
          <OutgoingLabel>1000000</OutgoingLabel>
          <EnableSendOam>true</EnableSendOam>
          <IncomingLabel>1000001</IncomingLabel>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
      </ServiceEndPoint>
      <BackUpSettings>
        <Enable>true</Enable>
      </BackUpSettings>
      <DeviceInfo>
        <NA key="557179" uri="/api/space/nsas/device-roles/pe-devices/557179"
href="/api/space/nsas/device-roles/pe-devices/557179">
          <DeviceName>fortius-f4000-a</DeviceName>
          <DeviceID>557179</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
          <MTU>1522</MTU>
          <RevertTime>5</RevertTime>
          <SwitchOverDelay>0</SwitchOverDelay>
          <OutgoingLabelRes>1000004</OutgoingLabelRes>
          <IncomingLabelRes>1000001</IncomingLabelRes>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </BackUpSettings>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA key="557154" uri="/api/space/nsas/device-roles/pe-devices/557154"
href="/api/space/nsas/device-roles/pe-devices/557154">
    <DeviceName>fortius-f2100-b</DeviceName>
    <DeviceID>557154</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>

```

```

    <InterfaceName>ge-1/1/2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPendPointConfigParameterOrderType">
    <PEDevLoopBackIP>30.1.2.14</PEDevLoopBackIP>
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>0</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Kbps">0</Bandwidth>
    <OutgoingLabel>1000001</OutgoingLabel>
    <EnableSendOam>false</EnableSendOam>
    <IncomingLabel>1000000</IncomingLabel>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>2147467337</VCID>
    <VlanNormalization>Normalization not required</VlanNormalization>
    <MTUFactor>10</MTUFactor>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557227"
href="/api/space/nsas/customer-management/customers/557227" key="557227"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393570"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393570"
key="393570"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line Service Order with TDM Interfaces

This request is used to retrieve E-Line service orders configured with TDM interfaces.

New Parameters	"PTPTDMEndPointConfigParameterServiceType EnableSendOam (String)"
Description of the Changes	For Get P2P-TDM service orders, you can retrieve the value of EnableSendOam tag.
URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.service-orders+xml
Produces	Retrieves E-Line service orders with TDM interfaces.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="753735"
      uri="/api/space/nsas/eline-ntp/service-management/services/753735"
      href="/api/space/nsas/eline-ntp/service-management/services/753735">
      <Common>
        <Name>P2P_TDM_Service </Name>
        <Identity>753735</Identity>
        <State>Deployed</State>
        <Comments>eswreuter</Comments>
        <CreateDate>2014-12-24T13:16:59.000+05:30</CreateDate>
        <LastUpdatedDate>2014-12-24T13:16:59.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
            href="/api/space/nsas/device-roles/pe-devices/558373">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558373</DeviceID>
            <CMPDeviceID>131370</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1.0</InterfaceName>
          <InterfaceIndex>622</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>satop</PhysicalEncapsulation>
            <UNIDescription>chbfghfghf</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
            <EnableSendOam>true</EnableSendOam>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPServiceEndpointGroupParameterServiceType">
          <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
          <PEDevice_NeighborIP>30.1.2.14</PEDevice_NeighborIP>
        </ServiceEndPointGroupParameter>
        <BackupSettings>
          <Enable>true</Enable>
        </BackupSettings>
      </ServiceEndPointGroup>
    </ServiceResource>
  </Data>
```



```

</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>t1-0/0/0.0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<MTU>0</MTU>
<Bandwidth unit="Mbps">0</Bandwidth>
<RevertTime>5</RevertTime>
<SwitchOverDelay>0</SwitchOverDelay>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="558345" uri="/api/space/nsas/device-roles/pe-devices/558345"
href="/api/space/nsas/device-roles/pe-devices/558345">
<DeviceName>fortius-f2100-b</DeviceName>
<DeviceID>558345</DeviceID>
<CMPDeviceID>131338</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>t1-0/0/7.0</InterfaceName>
<InterfaceIndex>512</InterfaceIndex>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>Transport using port</TrafficType>
<PhysicalEncapsulation>satop</PhysicalEncapsulation>
<UNIDescription>ghfgh</UNIDescription>
<JitterBuffer>5</JitterBuffer>
<IdlePattern>255</IdlePattern>
<ExcessPacketLossRate>20</ExcessPacketLossRate>
<PayloadSize>192</PayloadSize>
<EnableSendOam>true</EnableSendOam>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>30.1.2.14</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackUpSettings>
<Enable>true</Enable>
<DeviceInfo>
<NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
<DeviceName>junos-space3</DeviceName>
<DeviceID>558373</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>t1-0/0/0.0</InterfaceName>
<ServiceEndpointConfiguration

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<MTU>0</MTU>
<Bandwidth unit="Mbps">0</Bandwidth>
<RevertTime>5</RevertTime>
<SwitchOverDelay>0</SwitchOverDelay>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterServiceType">
<MTU>1522</MTU>
<VCID>2147467285</VCID>
<EnableMCAPS>true</EnableMCAPS>
</ServiceParameters>
<Reference>
<ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/753723"
href="/api/space/nsas/eline-ptp/service-management/service-orders/753723"
key="753723"/>
<ServiceDefinition>
<ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
key="393544"/>
</ServiceDefinition>
<Customer uri="/api/space/nsas/customer-management/customers/558401"
href="/api/space/nsas/customer-management/customers/558401" key="558401"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get an E-Line Service Order with ATM Interfaces

This request is used to retrieve E-Line service orders configured with ATM interfaces.

New Parameters	"PTPATMEndPointConfigParameterServiceType EnableSendOam (String)"
Description of the Changes	For Get P2P-ATM service orders, you can retrieve the value of EnableSendOam tag.
URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Retrieves E-Line service orders with ATM interfaces.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="3604613"
      uri="/api/space/nsas/eline-ptp/service-management/services/3604613"
      href="/api/space/nsas/eline-ptp/service-management/services/3604613">
      <Common>
        <Name>ATM_SO</Name>
        <Identity>3604613</Identity>
        <State>Deployed</State>
        <Comments>dgfgd</Comments>
        <CreatedDate>2014-10-21T10:41:32.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-21T10:41:32.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
            href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
            <CMPDeviceID>131125</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/7.1531</InterfaceName>
          <InterfaceIndex>616</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPATMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
            <LogicalEncapsulation>N/A</LogicalEncapsulation>
            <UNIDescription>dfgfgfdgfd</UNIDescription>
            <VPI>34</VPI>
            <VCI>45</VCI>
            <CellBundleSize>1</CellBundleSize>
            <EnableSendOam>true</EnableSendOam>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPServiceEndPointGroupParameterServiceType">
          <PEDevice_LoopBackIP>2.3.3</PEDevice_LoopBackIP>
          <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
        </ServiceEndPointGroupParameter>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
        href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
        <CMPDeviceID>131145</CMPDeviceID>
      </NA>
    </DeviceInfo>
  </ServiceResource>
</Data>

```

```

</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>iw0.56</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
<LogicalEncapsulation>N/A</LogicalEncapsulation>
<StitchingUnit>56</StitchingUnit>
<UNIDescription>dsfdsgfg</UNIDescription>
<VPI>34</VPI>
<VCI>45</VCI>
<EnableSendOam>true</EnableSendOam>
<CellBundleSize>1</CellBundleSize>
<StitchedPWSegment>
<TPEDevice>fortius-f4000-a</TPEDevice>
<PeerUnitName>67</PeerUnitName>
<Interface>at-1/1/2:1</Interface>
<VlanId>0</VlanId>
<VCID>2147467290</VCID>
</StitchedPWSegment>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterServiceType">
<MTU>1522</MTU>
<VCID>2147467290</VCID>
<VlanNormalization>Swap</VlanNormalization>
</ServiceParameters>
<Reference>
<ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604593"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3604593"
key="3604593"/>
<ServiceDefinition>
<ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
key="3407991"/>
</ServiceDefinition>
<Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
</Reference>
</Service>

```

Create an E-LAN BGP Service Definition

This request is used to create an E-LAN BGP service definition.

New Parameters	"VPLSHSEndPointParameterOrderType AutoPickVCID (Boolean)"
Description of the Changes	If PWExtension is Enabled, for VCId, Edit in Service Order option is provided.
URI	api/space/nsas/elan-vpls/service-management/ service-definitions
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service- management.service-definition-status+xml
Content Type	application/vnd.net.juniper.space. service-management.service-definition+xml
Produces	Creates an E-LAN BGP service definition.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>APISD_BGP_HS_001</Name>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <PWExtension>Enabled</PWExtension>
      <PWResiliency>Enabled</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto Pick"/>
        <RouteDistinguisher selection="Auto pick"/>
        <MACLearning editable="false">Enabled</MACLearning>
        <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
        <MACStatistics editable="false">Not enabled</MACStatistics>
        <MACTableSize editable="false">5120</MACTableSize>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
        <VCID editable="true">Select manually</VCID>
        <RevertTime editable="false">5</RevertTime>
        <SwitchOverDelay editable="false">5</SwitchOverDelay>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

    <VlanIdSelection editable="false" selection="N/A"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
    <LogicalEncapsulation>N/A</LogicalEncapsulation>
    <LDPPwExtensionSettings>
      <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>N/A</LogicalEncapsulation>
    </LDPPwExtensionSettings>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">10</MTUFactor>
  </ServiceEndPointConfigurationDefinition>
  <AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service Definition</Type>
      <Value>361108</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      ServiceDefinition Created Successfully
    </Message>
  </Status>
</Data>

```

Create an E-LAN BGP Service Order

This request is used to create an E-LAN BGP service order.

New Parameters	"VPLSHSEndPointParameterOrderType AutoPickVCID (Boolean)"
Description of the Changes	For VCID, if 'Edit in SO' is enabled in the service definition, user can edit VCID in the service order with the help of <AutoPickVCID> tag based on requirement.
URI	api/space/nsas/elan-vpls/service-management/service-orders
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2

Content Type	application/vnd.net.juniper.space.servicemanagement.service-order+xml;version=2;charset=UTF-8
Produces	Creates an E-LAN BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test_VPLS_BGP_S0</Name>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>R1_neethu</DeviceName>
            <DeviceID>557361</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <UNIDescription>N/A</UNIDescription>
            <UnitId>0</UnitId>
            <Hub>false</Hub>
            <EnableP2PSpoke>true</EnableP2PSpoke>

          </ServiceEndpointConfiguration>
          <AutoPickVCID>false</AutoPickVCID>
          <VCID>100</VCID>
          <HubConnectivityName>MG_Default</HubConnectivityName>
          <NeighbourHub>junos-space3</NeighbourHub>
          <BackupNeighbourHub>junos-space2</BackupNeighbourHub>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key="557113" uri="/api/space/nsas/device-roles/pe-devices/557113"
href="/api/space/nsas/device-roles/pe-devices/557113">
          <DeviceName>junos-space2</DeviceName>
          <DeviceID>557113</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ae9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
          <UNIDescription>N/A</UNIDescription>
          <UnitId>0</UnitId>
          <Hub>true</Hub>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceOrder>
</ServiceResource>
</Data>
```

```

        <ServiceTemplates/>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557209" uri="/api/space/nsas/device-roles/pe-devices/557209"
href="/api/space/nsas/device-roles/pe-devices/557209">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>557209</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>em0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
        <UNIDescription>N/A</UNIDescription>
        <UnitId>0</UnitId>
        <Hub>true</Hub>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag>123</Dot1QVLANTag>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="557227"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="950272"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2752560</Value>
    </Identity>
    <Job>
      <ID>950303</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```


Get E-Line Service Template Details of a Service Definition

This request is used to retrieve the template details associated with a passed service definition.

New Parameters	"ServiceTemplateType DynamicAttributesPresent (Boolean) ConfigParamType DynamicAttribute (Boolean)"
Description of the Changes	<p>Under ServiceTemplate, <Default>false</Default> indicates if this template is marked as default for this service definition.</p> <p><DynamicAttributesPresent>true</DynamicAttributesPresent> denotes if this templates has at least one config param that has dynamic attributes</p> <p>The presence of the User <ConfigParams> <DynamicAttribute>true</DynamicAttribute> tag, with a value of true, indicates this parameter is a dynamic attribute, and value may be fetched from associated device at runtime.</p>
URI	api/space/nsas/eline-ptp/service-management/service-definitions/2162688/serviceTemplates?_dc=1448974490650&page=1&start=0&limit=25
HTTP Method	GET
Consumes	<p>application/vnd.net.juniper.space.service-management.service-template+xml;version=2;</p> <p>application/vnd.net.juniper.space.service-management.service-template+json;version=2</p>
Produces	Retrieves the template details associated with a service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/2129932"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/2129932"
key="2129932">
      <Common>
        <Name>P2PTemplate</Name>
        <Identity>2129932</Identity>
        <State>Published</State>
        <CreatedDate>2015-12-01T07:42:25.861-05:00</CreatedDate>
        <LastUpdatedDate>2015-12-01T07:42:25.861-05:00</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ConfigParams>
        <Name>Description</Name>
        <DataType>Enumeration</DataType>
        <Description>Text description of interface</Description>
        <OperatorVisibility>Editable</OperatorVisibility>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceResource>
</Data>
```

```

        <Value>ServiceEndPoint As Name</Value>
        <SetofValues>
            <Value>DefaultDescription</Value>
            <Value>l2vpn interface</Value>
        </SetofValues>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <DynamicAttribute>>true</DynamicAttribute>
        <ConfigPageName>cp1</ConfigPageName>
        <Validation />
    </ConfigParams>
    <Default>>false</Default>
    <DynamicAttributesPresent>>true</DynamicAttributesPresent>
</ServiceTemplate>
<ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/2129938"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/2129938"
key="2129938">
    <Common>
        <Name>TestTemplate2</Name>
        <Identity>2129938</Identity>
        <State>Published</State>
        <CreatedDate>2015-12-01T07:41:33.689-05:00</CreatedDate>
        <LastUpdatedDate>2015-12-01T07:41:33.689-05:00</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ConfigParams>
        <Name>Description</Name>
        <DataType>String</DataType>
        <Description>Text description of interface</Description>
        <OperatorVisibility>Editable</OperatorVisibility>
        <Value>ServiceSpecifcName</Value>
        <SetofValues />
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
        <Validation>
            <MinOccurrence>0</MinOccurrence>
            <MaxOccurrence>2147483647</MaxOccurrence>
        </Validation>
    </ConfigParams>
    <Default>true</Default>
    <DynamicAttributesPresent>>false</DynamicAttributesPresent>
</ServiceTemplate>
</ServiceResource>
</Data>

```

Get a Service Definition With a Default Service Template

This request is used to retrieve all the service definitions that contain a service template as the default template.

New Parameters

"ServiceTemplateType

Default (Boolean)"

Description of the Changes	The <Default> tag under <ServiceTemplate> indicates if this template is marked as a default template in the service definition.
URI	/api/space/nsas/eline-ptp/service-management/service-definitions/2162688?_dc=1448973954913&id=2162688
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2; charset=UTF-8;
Produces	Retrieves service definitions that are attached with service templates labeled as the default template.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="2162688"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/2162688"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/2162688">

      <Common>
        <Name>P2P_SD_WithTemplates</Name>
        <Identity>2162688</Identity>
        <State>Published</State>
        <CreatedDate>2015-12-01T07:45:38.000-05:00</CreatedDate>
        <LastUpdatedDate>2015-12-01T07:45:38.000-05:00</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <StaticpseudoWire>false</StaticpseudoWire>
      <EnableL3Access>false</EnableL3Access>
      <QosEnabled>false</QosEnabled>
      <MultiSegmentPseudowire>false</MultiSegmentPseudowire>
      <PWResiliency>false</PWResiliency>
      <DecoupleStatus>false</DecoupleStatus>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/2129932"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/2129932"
key="/api/space/nsas/eline-ptp/service-management/service-templates/2129932">

          <ID>2129932</ID>
          <Name>P2PTemplate</Name>
          <Default>false</Default>
        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/2129938"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/2129938"
```

```

key="/api/space/nsas/eline-ptp/service-management/service-templates/2129938">
    <ID>2129938</ID>
    <Name>TestTemplate2</Name>
    <Default>true</Default>
  </ServiceTemplate>
</ServiceTemplates>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto
pick" default="1" />
    <MTU max="" min="" editable="false" default="1522" />
    <VlanNormalization>Swap</VlanNormalization>
    <OutGoingLabel />
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>dot1q</EthernetOption>
    <VlanIdSelection editable="false" selection="Auto pick" />
    <TrafficType>Transport single vlan</TrafficType>
    <VlanIdAuto max="4094" min="1" default="1" />
    <VlanIdManual max="4094" min="1" default="1" />

    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <MTU max="0" min="0" editable="false" default="1522" />
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64"
default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">0</MTUFactor>
  </ServiceEndPointConfigurationDefinition>
  <UseCount>0</UseCount>
  <UsedBy />
  <IsStandard>false</IsStandard>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create Service Order with a Service Definition Attached with Default Templates

This request is used to create a service order that contains a service definition attached with default service templates.

New Parameters

"ServiceEndPointGroupType

DonotApplyDefaultTemplatesOfSD"

Description of the Changes	<p>During the service order creation, as a rule, all default templates of service definition are applied to all end points of a service order. If you want to skip all default templates for specific service endpoints, per ServiceEndPointGroupType, use the tag DonotApplyDefaultTemplatesOfSD with a value of true</p> <pre><DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD></pre> <p>In the following example, for the endpoint 1, the default templates are skipped, because of</p> <pre><DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD></pre>
URI	/api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Produces	Creates a service order with a service definition that contains default service templates.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResources>
    <ServiceOrder>
      <Common>
        <Name>hello1</Name>
        <CustomerName>Airtel</CustomerName>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
            <DeviceName>960R2_EL_A1ok_re</DeviceName>
            <DeviceID>917510</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/2</InterfaceName>
          <InterfaceID>917562</InterfaceID>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResources>
  <DeviceInfo>
```

```

    <NA>
      <DeviceName>960R1_EL_Alok_re</DeviceName>
      <DeviceID>917509</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/2</InterfaceName>
    <InterfaceID>917515</InterfaceID>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <Name>Set Family CCC</Name>
      <ID>491606</ID>
    </ServiceTemplate>
    <ServiceTemplate>
      <Name>P2P_LDP_TraceOptions</Name>
      <ID>491618</ID>
      <ConfigParams>
        <Name>Filename</Name>
        <Value>TraceFileName</Value>

<Xpath>/configuration/cp1/l2circuit/traceoptions/file/filename</Xpath>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Size</Name>
        <Value>10240</Value>

<Xpath>/configuration/cp1/l2circuit/traceoptions/file/size</Xpath>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Detail</Name>
        <Value>true</Value>

<Xpath>/configuration/cp1/l2circuit/traceoptions/flag/detail</Xpath>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Disable</Name>
        <Value>true</Value>

<Xpath>/configuration/cp1/l2circuit/traceoptions/flag/disable</Xpath>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Name</Name>
        <Value>all</Value>

<Xpath>/configuration/cp1/l2circuit/traceoptions/flag/name</Xpath>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Receive</Name>
        <Value>true</Value>

<Xpath>/configuration/cp1/l2circuit/traceoptions/flag/receive</Xpath>

```

```

        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    <ConfigParams>
        <Name>Send</Name>
        <Value>true</Value>
    </ConfigParams>
</Xpath>/configuration/cp1/l2circuit/traceoptions/flag/send</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
</ServiceTemplate>
<ServiceTemplate>
    <Name>P2P_LDP_L2circuitOptions</Name>
    <ID>491612</ID>
    <ConfigParams>
        <Name>Members[@rowId="1"]</Name>
        <Value>69:100</Value>
    </ConfigParams>
</ServiceTemplate>
</Xpath>/configuration/cp1/policy-options/community/members</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
    <ConfigParams>
        <Name>Name</Name>
        <Value>CommunityFromTemplate</Value>
    </ConfigParams>
</Xpath>/configuration/cp1/policy-options/community/name</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
    <ConfigParams>
        <Name>Community</Name>
        <Value>CommunityFromTemplate</Value>
    </ConfigParams>
</Xpath>/configuration/cp1/protocols/l2circuit/neighbor/interface/community</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
    <ConfigParams>
        <Name>Description</Name>
        <Value>Description fromTemplate</Value>
    </ConfigParams>
</Xpath>/configuration/cp1/protocols/l2circuit/neighbor/interface/description</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
    <ConfigParams>
        <Name>Ignore-mtu-mismatch</Name>
        <Value>true</Value>
    </ConfigParams>
</Xpath>/configuration/cp1/protocols/l2circuit/neighbor/interface/ignore-mtu-mismatch</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
    <ConfigParams>
        <Name>Pseudowire-status-tlv</Name>
        <Value>true</Value>
    </ConfigParams>
</Xpath>/configuration/cp1/protocols/l2circuit/neighbor/interface/pseudowire-status-tlv</Xpath>
    <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
</ServiceTemplate>
</ServiceTemplates>

```

```

        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType" />
        <Reference>
          <Customer key="917585" />
          <ServiceDefinition>
            <ServiceDefinitionID key="688463" />
          </ServiceDefinition>
          <Service key="undefined" />
        </Reference>
      </ServiceOrder>
    </ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
      <Action>SaveAndValidate</Action>
    </CustomAction>
  </Data>

```

Get All Services

This request is used to retrieve all the services.

New Parameters	"ServiceType OverallStatus (String)"
Description of the Changes	The new parameter is returned in the response XML under parent tag basic-service.
URI	api/space/nsas/basic-services/?_dc=1448982057002 &srvNodeType=serviceType&srvNodeValue =&orderBy=[{"property":"activationDate","direction":"DESC"}] &page=1&start=0&limit=25
HTTP Method	GET
Consumes	application/vnd.juniper.api.space.nsas.basic- services+xml;version=2;q=0.02;
Content Type	application/vnd.juniper.api.space.nsas.basic- services+xml;charset=UTF-8"
Produces	Retrieves all the services.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<basic-services uri="/api/space/nsas/basic-services/" total="20">
  <basic-service>
    <customer-name>Neutrona</customer-name>
    <fault-status>None</fault-status>
    <definition>test-p2p-TPID</definition>
    <status>Pending</status>
    <state>Deployed</state>
    <topo-type>POINT2POINT</topo-type>
  </basic-service>

```



```

    <_policy-name>test-p2p-TPID</_policy-name>
    <overall-status>N/A</overall-status>
    <service-id>4194361</service-id>
    <signaling>BGP</signaling>
    <activation-date>2015-12-01T20:30:02.000+0530</activation-date>
    <service-type>ELINEKompella</service-type>
    <sla-status>None</sla-status>
    <customer-id>Neutrona</customer-id>
    <name>p2p-tpid-so-3</name>
    <last-modified-date>2015-12-01T20:30:02.000+0530</last-modified-date>
    <definition-id>test-p2p-TPID</definition-id>
    <pm-status>None</pm-status>
  </basic-service>
  <basic-service>
    <customer-name>Neutrona</customer-name>
    <fault-status>None</fault-status>
    <definition>p2p-sd-pw-access</definition>
    <status>Pending</status>
    <state>DeploymentPending</state>
    <topo-type>POINT2POINT</topo-type>
    <_policy-name>p2p-sd-pw-access</_policy-name>
    <overall-status>N/A</overall-status>
    <service-id>4718622</service-id>
    <signaling>LDP</signaling>
    <service-type>ELINEMartini</service-type>
    <sla-status>None</sla-status>
    <customer-id>Neutrona</customer-id>
    <name>sada</name>
    <last-modified-date>2015-12-01T14:39:43.000+0530</last-modified-date>
    <definition-id>p2p-sd-pw-access</definition-id>
    <pm-status>None</pm-status>
  </basic-service>
</basic-services>

```

Get All Service Orders

This request is used to retrieve all the service orders.

New Parameters	"CommonType ScheduledState (String)" <ScheduledState>Deployment Scheduled</ScheduledState> <ScheduledState>Validation Scheduled</ScheduledState> <ScheduledState>DeActivate Scheduled</ScheduledState> <ScheduledState>ReActivate Scheduled</ScheduledState> <ScheduledState>Decommissioned Scheduled</ScheduledState> <ScheduledState>Force Deployment Scheduled</ScheduledState>
Description of the Changes	The new parameter is returned in the response XML under parent tag ServiceResource -> ServiceOrder -> Common.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ordersforservice?_dc=1448983779127&serviceId=4685837&page=1&start=0&limit=25
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Produces	Retrieves all of the service orders.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <ServiceOrder key="4718615"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/4718615"
href="/api/space/nsas/eline-ptp/service-management/service-orders/4718615">
      <Common>
        <Name>sada</Name>
        <Identity>4718615</Identity>
        <State>Scheduled</State>
        <ScheduledState>Deployment Scheduled</ScheduledState>
        <CreatedDate>2015-12-01T14:39:43.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-12-01T14:39:43.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>ELINEMartini</ServiceType>
      <JobIdsList>2134901</JobIdsList>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <Reference>
        <Customer uri="/api/space/nsas/customer-management/customers/688556"
href="/api/space/nsas/customer-management/customers/688556" key="688556">
          <CustomerName>Neutrona</CustomerName>
        </Customer>
        <ServiceDefinition>
          <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/4718592"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/4718592"
key="4718592">
            <ServiceDefinitionName>p2p-sd-pw-access</ServiceDefinitionName>
          </ServiceDefinitionID>
        </ServiceDefinition>
        <Service
uri="/api/space/nsas/eline-ptp/service-management/services/4718622"
href="/api/space/nsas/eline-ptp/service-management/services/4718622"
key="4718622" />
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Get Service Order by ID (For All Services Types)

This request is used to retrieve a particular service order by the order ID.

New Parameters	"ServiceOrderType JobIdsList"
Description of the Changes	This parameter is added to check job history of the service order.
URI	api/space/nsas/elan-vpls/service-management/ service-orders/{orderId}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service- management.service-order+xml;version=2;"
Produces	Retrieve a particular service order by the order ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="426229"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/426229"
href="/api/space/nsas/elan-vpls/service-management/service-orders/426229">
      <Common>
        <Name>vpls_ravi</Name>
        <Identity>426229</Identity>
        <State>Invalid</State>
        <ScheduledState>Invalid</ScheduledState>
        <CreateDate>2015-11-24T15:40:54.000+05:30</CreateDate>
        <LastUpdatedDate>2015-11-24T15:40:54.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <JobIdsList>196652, 720905</JobIdsList>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="688216"
uri="/api/space/nsas/device-roles/pe-devices/688216"
href="/api/space/nsas/device-roles/pe-devices/688216">
            <DeviceName>960R2_EN_Alok_re</DeviceName>
            <DeviceID>688216</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/4</InterfaceName>
          <ServiceEndpointConfiguration
```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
  <EthernetOption>dot1q</EthernetOption>
  <UNIDescription>N/A</UNIDescription>
  <VlanId>2</VlanId>
  <MTU>1522</MTU>
  <Bandwidth unit="Mbps">10</Bandwidth>
  <MACLearning>true</MACLearning>
  <InterfaceMACLimit>1024</InterfaceMACLimit>
  <MACStatistics>false</MACStatistics>
  <MACTableSize>5120</MACTableSize>
  <OuterTPID>None</OuterTPID>
  <UnitId>2</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="688131"
uri="/api/space/nsas/device-roles/pe-devices/688131"
href="/api/space/nsas/device-roles/pe-devices/688131">
      <DeviceName>960R1_EN_A1ok_re</DeviceName>
      <DeviceID>688131</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/8</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">

      <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <EthernetOption>dot1q</EthernetOption>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>2</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>2</UnitId>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <RouteTarget>100:11</RouteTarget>
    <VLANNormalization>Not Normalized</VLANNormalization>
    <RouteDistinguisher>36000:2</RouteDistinguisher>
    <MTUFactor>10</MTUFactor>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/688213"

```

```
href="/api/space/nsas/customer-management/customers/688213" key="688213">
  <CustomerName>Juniper01</CustomerName>
</Customer>
<ServiceDefinition>
  <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/426008"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/426008"
key="426008">

<ServiceDefinitionName>ELAN-BGP-Dot1Q-SingleVLAN</ServiceDefinitionName>
  </ServiceDefinitionID>
</ServiceDefinition>
<Service
uri="/api/space/nsas/elan-vpls/service-management/services/426216"
href="/api/space/nsas/elan-vpls/service-management/services/426216" key="426216"
/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>
```

Get CFM Profiles with Attached SLA Profile and Action Profile

This request is used to retrieve all the CFM profile details together with SLA profiles and action profiles.

New Parameters	"ActionProfile Name SLAProfileDetails SLAProfile Name DataTlvSize IterationCount Priority"
Description of the Changes	If the CFM profile has Action Profile/SLA profile associated, the tags ActionProfile, and SLAProfileDetails under RemoteMEPSsettings/IteratorProfileSettings show the associated profile details
URI	/api/space/nsas/cfm-profiles/service-management/service-definitions/163861?_dc=1449054951793
HTTP Method	GET
Consumes	application/vnd.net.juniperspace.service-management.service-definition+xml
Produces	Retrieves all the CFM profile details together with SLA profiles and action profiles.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <OAMProfile key="163861">
```

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163861"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163861">

```
<Common>
  <Name>CFMProfile</Name>
  <Identity>163861</Identity>
  <State>Published</State>
  <CreateDate>2015-12-02T04:45:53.000+05:30</CreateDate>
  <LastUpdatedDate>2015-12-02T04:45:53.000+05:30</LastUpdatedDate>

  <CreatedBy>super</CreatedBy>
</Common>
<CFMDomain>
  <DomainName>JNPR</DomainName>
  <DomainLevel>1</DomainLevel>
  <RemoteMEP>true</RemoteMEP>
  <DefinitionType>MEP</DefinitionType>
</CFMDomain>
<CCSettings>
  <HoldInterval Editable="false">1</HoldInterval>
  <MessageInterval Editable="false">1s</MessageInterval>
  <LossThreshold Editable="false">3</LossThreshold>
  <InterfaceStatus Editable="false">>false</InterfaceStatus>
  <PortStatusTLV Editable="false">>false</PortStatusTLV>
  <ProtectionOuiTLV Editable="false">>false</ProtectionOuiTLV>
</CCSettings>
<MEPSettings>
  <MEPId>Select manually</MEPId>
  <Direction Editable="false">Up</Direction>
  <Priority Editable="false">0</Priority>
  <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
</MEPSettings>
<RemoteMEPSettings>
  <IteratorProfileSettings>
    <ActionProfile key="65536"
```

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536">

```
    <Name>StdDef-ActionProfile</Name>
  </ActionProfile>
  <SLAProfileDetails>
    <SLAProfile key="98315"
```

uri="/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/98315"

href="/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/98315">

```
    <Name>StdDef-SFL</Name>
  </SLAProfile>
  <DataTlvSize>0</DataTlvSize>
  <IterationCount>0</IterationCount>
  <Priority>0</Priority>
  </SLAProfileDetails>
  </IteratorProfileSettings>
</RemoteMEPSettings>
</OAMProfile>
</OAMDesign>
</ServiceResource>
</Data>
```

Get TA Device Details by Device Name

This request is used to retrieve all the details of a particular TA device.

New Parameters	"DeviceType Version (String) Platform (String) Connection (String)"
Description of the Changes	
URI	/api/space/nsas/prestage-ta-device/manage-devices/devices/by-device-name/{peDeviceName}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-device-by-name+xml
Produces	Retrieves a specific TA device configuration.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device key="1409114"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/1409114"
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/1409114">
      <Common>
        <Name>junos-mx480-space</Name>
        <Identity>1409114</Identity>
      </Common>
      <LoopBackAddress>30.1.2.6</LoopBackAddress>
      <Admins />
      <Ports>
        <Port>
          <Name>gr-0/0/0</Name>
          <Id>1409115</Id>
        </Port>
      </Ports>
      <IPAddress>10.216.114.100</IPAddress>
      <Version>14.1X50-D130</Version>
      <Platform>MX480</Platform>
      <Connection>up</Connection>
    </Device>
  </Devices>
</Data>
```

Get an NNI Interface Details by Device Name

This request is used to retrieve the details of a particular network-to-network (NNI) or egress interface.

New Parameters	"PortsType size (Integer)"
Description of the Changes	This API is used to get all NNI details by device name.
URI	<code>/api/space/hsa/psstage-ta-device/manage-devices/devices/{deviceId}/nni/{nniDeviceName}</code>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-device-nni+xml
Produces	Retrieves all NNI details by device name.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Ports size="16">
        <Port>
          <Name>ge-0/0/0</Name>
          <Id>1441885</Id>
        </Port>
        <Port>
          <Name>ge-0/0/1</Name>
          <Id>1441886</Id>
        </Port>
      </Ports>
    </Device>
  </Devices>
</Data>
```

New REST APIs in Connectivity Services Director

This section describes the REST APIs that are newly introduced in Connectivity Services Director.

Create an LSP Service Order

This request is used to create an LSP service order.

New Parameters	"RSVPLSPConfigOrderParameterType SetupPriority (Integer) HoldPriority (Integer) ClassOfService (Integer) "
----------------	---

Description of the Changes	The three new parameters are sent in request payload to configure them at root LSP level. In Services Activation Director, you could configure these parameters at Primary and Secondary LSP paths only. In the old version of API, these parameters are not used and therefore, they are not sent in the request payload). A value of -1 indicates that parameter must be deleted from the service order
URI	/api/space/nsas/rsvp-lsp/service-management/service-orders)
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Produces	Creates an LSP service order.

Mandatory Parameters

```

"<?xml version='1.0' encoding='UTF-8'?">
<Data
xmlns='services.schema.networkapi.jmp.juniper.net'>

  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>p2p32</Name>
      </Common>
      <ServiceType>RSVP</ServiceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'

xsi:type='PTPServiceEndpointGroupParameterDefType'>

        <ServiceEndPointConfigurationDefinition
xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'
xsi:type='PTPEndPointParameterDefType'>
          <TransportActivate
xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'
xsi:type='RSVPLSPTType'>
            <Topology>P2P</Topology>
            <PathSelectionType>CSPF</PathSelectionType>

            <LSPProtectionType Editable='true'>Path
Protection</LSPProtectionType>
            <Advanced>
              <HopLimit
Editable='true'>255</HopLimit>
              <ClassofService
Editable='true'>0</ClassofService>
              <Bandwidth
Editable='true'>222</Bandwidth>
              <HoldPriority
Editable='true'>0</HoldPriority>
              <SetupPriority
Editable='true'>7</SetupPriority>
              <RetryLimit
Editable='true'>2</RetryLimit>
              <RetryTimer
Editable='true'>22</RetryTimer>
              <FastReroute
Editable='true'>true</FastReroute>
              <LDPTunneling
Editable='true'>true</LDPTunneling>
              <Standby
Editable='true'>false</Standby>
              <Adaptive
Editable='true'>false</Adaptive>
            </Advanced>
            <Autobandwidth>
              <AutoBWidth
Editable='true'>false</AutoBWidth>
            </Autobandwidth>
            <BFD>
              <BFDDetection>Primary Path</BFDDetection>

            <MinimumInterval
Editable='true'>300</MinimumInterval>
            <MiniRecieveInterval

```

```

    Editable=""true">50</MiniRecieveInterval>
      <Multiplier
    Editable=""true">3</Multiplier>
      <TransmitMinInterval
    Editable=""true">50</TransmitMinInterval>
      <TransmitThreshold Editable=""true"/>
      <DetectionThreshold Editable=""true"/>
      <NoAdaption
    Editable=""true">false</NoAdaption>
      <FailureAction
    Editable=""true">Teardown</FailureAction>
      </BFD>
      </TransportActivate>
    </ServiceDefinition>
  <ServiceOrder>
    <Common>
      <Name>p2p32</Name>
    </Common>
    <LSPPattern key=""196902""/>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <TA>
          <Source>

<DeviceName>960R1_EN_A1ok_re</DeviceName>
      <DeviceID>65565</DeviceID>
      </Source>
      <Destination>

<DeviceName>960R2_EN_A1ok_re</DeviceName>
      <DeviceID>65540</DeviceID>
      </Destination>
      </TA>
    </DeviceInfo>
    <ServiceEndPoint>
      <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""RSVPLSPBFDEndPointParameterOrderType""

      <PrimaryPath>
        <PathName>My1</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <Bandwidth>222</Bandwidth>
        <Paths>
          <Path>
            <PathName>My1</PathName>
            <IPAddress>40.1.3.2</IPAddress>
            <Connection>Strict</Connection>
          </Path>
          <Path>
            <PathName>My1</PathName>
            <IPAddress>40.3.4.1</IPAddress>
            <Connection>Strict</Connection>
          </Path>
        </Paths>
      </PrimaryPath>
      <SecondaryPath>

```

```

        <PathName>My2</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <Bandwidth>222</Bandwidth>
        <StandBy>undefined</StandBy>
        <Paths>
            <Path>
                <PathName>My2</PathName>
                <IPAddress>40.1.2.2</IPAddress>
                <Connection>Loose</Connection>
            </Path>
            <Path>
                <PathName>My2</PathName>
                <IPAddress>40.2.4.2</IPAddress>
                <Connection>Loose</Connection>
            </Path>
        </Paths>
    </SecondaryPath>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <ClassOfService>0</ClassOfService>
    <HopLimit>255</HopLimit>
    <HoldPriority>0</HoldPriority>
    <SetupPriority>7</SetupPriority>
    <StandBy>false</StandBy>
    <Adaptive>Disabled</Adaptive>
    <RetryLimit>2</RetryLimit>
    <RetryTimer>22</RetryTimer>
    <BandWidth>222</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <ProtectionSetting>
        <LSPPProtectionType>Path
Protection</LSPPProtectionType>
        <EnableFR>Enabled</EnableFR>
    </ProtectionSetting>
    <BFD>
        <BFDdetection>Primary Path</BFDdetection>

        <MinInterval>300</MinInterval>

    <MinReceiveInterval>50</MinReceiveInterval>
        <Multiplier>3</Multiplier>
        <NoAdaption>false</NoAdaption>

    <TransmitMinInterval>50</TransmitMinInterval>
        <FailureAction>Teardown</FailureAction>
    </BFD>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>

```

```

    </CustomAction>
  </Data>
"

```

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>p2p32</Name>
      </Common>
      <ServiceType>RSVP</ServiceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
      <TransportActivate
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="RSVPLSPTType">

        <Topology>P2P</Topology>
        <PathSelectionType>CSPF</PathSelectionType>
        <LSPPProtectionType Editable="true">Path
Protection</LSPPProtectionType>
        <Advanced>
          <HopLimit Editable="true">255</HopLimit>
          <ClassofService Editable="true">0</ClassofService>
          <Bandwidth Editable="true">222</Bandwidth>
          <HoldPriority Editable="true">0</HoldPriority>
          <SetupPriority Editable="true">7</SetupPriority>
          <RetryLimit Editable="true">2</RetryLimit>
          <RetryTimer Editable="true">22</RetryTimer>
          <FastReroute Editable="true">true</FastReroute>
          <LDPTunneling Editable="true">true</LDPTunneling>
          <Standby Editable="true">false</Standby>
          <Adaptive Editable="true">false</Adaptive>
        </Advanced>
        <Autobandwidth>
          <AutoBWidth Editable="true">false</AutoBWidth>
        </Autobandwidth>
        <BFD>
          <BFDdetection>Primary Path</BFDdetection>
          <MinimumInterval Editable="true">300</MinimumInterval>
          <MiniRecieveInterval Editable="true">50</MiniRecieveInterval>
          <Multiplier Editable="true">3</Multiplier>
          <TransmitMinInterval Editable="true">50</TransmitMinInterval>
          <TransmitThreshold Editable="true" />
          <DetectionThreshold Editable="true" />
          <NoAdaption Editable="true">false</NoAdaption>
          <FailureAction Editable="true">Teardown</FailureAction>
        </BFD>
      </TransportActivate>
    </ServiceDefinition>
    <ServiceOrder>
      <Common>
        <Name>p2p32</Name>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</Common>
<LSPPattern key="196902" />
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <Source>
        <DeviceName>960R1_EN_Alok_re</DeviceName>
        <DeviceID>65565</DeviceID>
      </Source>
      <Destination>
        <DeviceName>960R2_EN_Alok_re</DeviceName>
        <DeviceID>65540</DeviceID>
      </Destination>
    </TA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
      <PrimaryPath>
        <PathName>My1</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <Bandwidth>222</Bandwidth>
        <Paths>
          <Path>
            <PathName>My1</PathName>
            <IPAddress>40.1.3.2</IPAddress>
            <Connection>Strict</Connection>
          </Path>
          <Path>
            <PathName>My1</PathName>
            <IPAddress>40.3.4.1</IPAddress>
            <Connection>Strict</Connection>
          </Path>
        </Paths>
      </PrimaryPath>
      <SecondaryPath>
        <PathName>My2</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <Bandwidth>222</Bandwidth>
        <StandBy>undefined</StandBy>
        <Paths>
          <Path>
            <PathName>My2</PathName>
            <IPAddress>40.1.2.2</IPAddress>
            <Connection>Loose</Connection>
          </Path>
          <Path>
            <PathName>My2</PathName>
            <IPAddress>40.2.4.2</IPAddress>
            <Connection>Loose</Connection>
          </Path>
        </Paths>
      </SecondaryPath>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

        </SecondaryPath>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <ClassOfService>0</ClassOfService>
    <HopLimit>255</HopLimit>
    <HoldPriority>0</HoldPriority>
    <SetupPriority>7</SetupPriority>
    <StandBy>false</StandBy>
    <Adaptive>Disabled</Adaptive>
    <RetryLimit>2</RetryLimit>
    <RetryTimer>22</RetryTimer>
    <BandWidth>222</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <ProtectionSetting>
      <LSPPProtectionType>Path Protection</LSPPProtectionType>
      <EnableFR>Enabled</EnableFR>
    </ProtectionSetting>
    <BFD>
      <BFDdetection>Primary Path</BFDdetection>
      <MinInterval>300</MinInterval>
      <MinReceiveInterval>50</MinReceiveInterval>
      <Multiplier>3</Multiplier>
      <NoAdaption>false</NoAdaption>
      <TransmitMinInterval>50</TransmitMinInterval>
      <FailureAction>Teardown</FailureAction>
    </BFD>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>262206</Value>
    </Identity>
    <Job>
      <ID>753685</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```


Get All Resource Pools Available in Junos Space

This request is used to retrieve the configured resource pool details.

New Parameters	"DataType ResourcePools (ResourcePoolsType)"
Description of the Changes	This request retrieves all the resource pools available in Junos Space.
URI	api/space/nsas/resource-utilization/resource-pools
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.resource-pools+xml
Produces	Collects all the resource pool details available in Junos Space.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourcePools size="200">
    <ResourcePool>
      <PoolName>global-vcid-pool</PoolName>
      <PoolID>1</PoolID>
      <PoolType>Virtual Circuit</PoolType>
      <SubType>--</SubType>
      <PoolDescription>Global pool of VC-Ids</PoolDescription>
      <PoolSize>--</PoolSize>
      <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.77.0/24</PoolName>
      <PoolID>4</PoolID>
      <PoolType>IPv4 Address</PoolType>
      <SubType>Global</SubType>
      <PoolDescription>Pool of IPV4 Addresses:10.0.77.0/24,
(10.0.77.0/24)</PoolDescription>
      <ManagingElement>Global Pool</ManagingElement>
      <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.88.0/24</PoolName>
      <PoolID>7</PoolID>
      <PoolType>IPv4 Address</PoolType>
      <SubType>Global</SubType>
      <PoolDescription>Pool of IPV4 Addresses:10.0.88.0/24,
(10.0.88.0/24)</PoolDescription>
      <ManagingElement>Global Pool</ManagingElement>
      <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.99.0/24</PoolName>
      <PoolID>10</PoolID>
      <PoolType>IPv4 Address</PoolType>
```

```

    <SubType>Global</SubType>
    <PoolDescription>Pool of IPV4 Addresses:10.0.99.0/24,
(10.0.99.0/24)</PoolDescription>
    <ManagingElement>Global Pool</ManagingElement>
    <Allocations size="0"/>
  </ResourcePool>
  <ResourcePool>
    <PoolName>AsRTPool150</PoolName>
    <PoolID>32770</PoolID>
    <PoolType>Route Target</PoolType>
    <SubType>--</SubType>
    <PoolDescription>RT Pool for AS50</PoolDescription>
    <PoolSize>--</PoolSize>
    <Allocations size="6"/>
  </ResourcePool>
  <ResourcePool>
    <PoolName>AsRDPool150</PoolName>
    <PoolID>32772</PoolID>
    <PoolType>Route Distinguisher</PoolType>
    <SubType>--</SubType>
    <PoolDescription>RD Pool for AS50</PoolDescription>
    <PoolSize>--</PoolSize>
    <Allocations size="29"/>
  </ResourcePool>
  <ResourcePool>
    <PoolName>VLAN:ARUN4re:ge-0/0/3</PoolName>
    <PoolID>33356</PoolID>
    <PoolType>VLAN</PoolType>
    <SubType>--</SubType>
    <PoolDescription>VLAN Id Pool For Interface : ge-0/0/3 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
  </ResourcePool>
  <ResourcePool>
    <PoolName>Unit:ARUN4re:ge-0/0/3</PoolName>
    <PoolID>33360</PoolID>
    <PoolType>Unit</PoolType>
    <SubType>--</SubType>
    <PoolDescription>Unit Pool For Interface : ge-0/0/3 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
  </ResourcePool>
  <ResourcePool>
    <PoolName>VLAN:ARUN4re:ge-0/0/4</PoolName>
    <PoolID>33364</PoolID>
    <PoolType>VLAN</PoolType>
    <SubType>--</SubType>
    <PoolDescription>VLAN Id Pool For Interface : ge-0/0/4 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
  </ResourcePool>
  <ResourcePool>
    <PoolName>Unit:ARUN4re:ge-0/0/4</PoolName>
    <PoolID>33368</PoolID>
    <PoolType>Unit</PoolType>

```

```

        <SubType>--</SubType>
        <PoolDescription>Unit Pool For Interface : ge-0/0/4 : ON Device Id :
ARUN4re</PoolDescription>
        <ManagingElement>Device (ARUN4re)</ManagingElement>
        <PoolSize>--</PoolSize>
        <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
        <PoolName>VLAN:ARUN4re:ge-0/0/5</PoolName>
        <PoolID>33372</PoolID>
        <PoolType>VLAN</PoolType>
        <SubType>--</SubType>
        <PoolDescription>VLAN Id Pool For Interface : ge-0/0/5 : ON Device Id :
ARUN4re</PoolDescription>
        <ManagingElement>Device (ARUN4re)</ManagingElement>
        <PoolSize>--</PoolSize>
        <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
        <PoolName>Unit:ARUN4re:ge-0/0/5</PoolName>
        <PoolID>33376</PoolID>
        <PoolType>Unit</PoolType>
        <SubType>--</SubType>
        <PoolDescription>Unit Pool For Interface : ge-0/0/5 : ON Device Id :
ARUN4re</PoolDescription>
        <ManagingElement>Device (ARUN4re)</ManagingElement>
        <PoolSize>--</PoolSize>
        <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
        <PoolName>VLAN:ARUN4re:ge-0/0/6</PoolName>
        <PoolID>33380</PoolID>
        <PoolType>VLAN</PoolType>
        <SubType>--</SubType>
        <PoolDescription>VLAN Id Pool For Interface : ge-0/0/6 : ON Device Id :
ARUN4re</PoolDescription>
        <ManagingElement>Device (ARUN4re)</ManagingElement>
        <PoolSize>--</PoolSize>
        <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
        <PoolName>Unit:ARUN4re:ge-0/0/6</PoolName>
        <PoolID>33384</PoolID>
        <PoolType>Unit</PoolType>
        <SubType>--</SubType>
        <PoolDescription>Unit Pool For Interface : ge-0/0/6 : ON Device Id :
ARUN4re</PoolDescription>
        <ManagingElement>Device (ARUN4re)</ManagingElement>
        <PoolSize>--</PoolSize>
        <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
        <PoolName>VLAN:ARUN4re:ge-0/0/7</PoolName>
        <PoolID>33388</PoolID>
        <PoolType>VLAN</PoolType>
        <SubType>--</SubType>
        <PoolDescription>VLAN Id Pool For Interface : ge-0/0/7 : ON Device Id :
ARUN4re</PoolDescription>
        <ManagingElement>Device (ARUN4re)</ManagingElement>
        <PoolSize>--</PoolSize>
        <Allocations size="0"/>

```

```

</ResourcePool>
<ResourcePool>
  <PoolName>Unit:ARUN4re:ge-0/0/7</PoolName>
  <PoolID>33392</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : ge-0/0/7 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>VLAN:ARUN4re:ge-0/0/8</PoolName>
  <PoolID>33396</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>
  <PoolDescription>VLAN Id Pool For Interface : ge-0/0/8 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>Unit:ARUN4re:ge-0/0/8</PoolName>
  <PoolID>33400</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : ge-0/0/8 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>VLAN:ARUN4re:ge-0/0/9</PoolName>
  <PoolID>33404</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>
  <PoolDescription>VLAN Id Pool For Interface : ge-0/0/9 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>Unit:ARUN4re:ge-0/0/9</PoolName>
  <PoolID>33408</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : ge-0/0/9 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>VLAN:ARUN4re:lt-0/0/10</PoolName>
  <PoolID>33412</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>

```

```

    <PoolDescription>VLAN Id Pool For Interface : lt-0/0/10 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
  </ResourcePool>
</ResourcePool>
  <PoolName>Unit:ARUN4re:lt-0/0/10</PoolName>
  <PoolID>33416</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : lt-0/0/10 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="1"/>
</ResourcePool>
</ResourcePool>
  <PoolName>VLAN:ARUN4re:ge-0/1/0</PoolName>
  <PoolID>33420</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>
  <PoolDescription>VLAN Id Pool For Interface : ge-0/1/0 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
</ResourcePool>
  <PoolName>Unit:ARUN4re:ge-0/1/0</PoolName>
  <PoolID>33424</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : ge-0/1/0 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
</ResourcePool>
  <PoolName>VLAN:ARUN4re:ge-0/1/1</PoolName>
  <PoolID>33428</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>
  <PoolDescription>VLAN Id Pool For Interface : ge-0/1/1 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
</ResourcePools>
</Data>

```

Get Allocated Resources for a Pool By Pool ID

This request is used to retrieve all the allocated resources for a particular pool.

New Parameters

"DataType
ResourcePools (ResourcePoolsType)"

Description of the Changes	This request fetches allocated resources for the pool requested. For UNIT and VLAN, if the resources are allocated from this Space, the Service details to which the resource is allocated is also displayed.
URI	api/space/nsas/resource-utilization/resource-pools/ /pool-id
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource- utilization.resource-pools+xml
Produces	Collects all the allocated resources for a particular pool.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourcePools>
    <ResourcePool>
      <PoolName>Unit:ARUN2re:ge-0/0/4</PoolName>
      <PoolID>33482</PoolID>
      <PoolType>Unit</PoolType>
      <PoolDescription>Unit Pool For Interface : ge-0/0/4 : ON Device Id :
ARUN2re</PoolDescription>
      <ManagingElement>Device (ARUN2re)</ManagingElement>
      <Allocations size="1">
        <Allocated>
          <Value>78</Value>
          <METype>Interface</METype>
          <Description>Allocated([Service : HSRDTEST, Interface :
ge-0/0/4.78])</Description>
        </Allocated>
      </Allocations>
    </ResourcePool>
  </ResourcePools>
</Data>
```

Get Job Details By Job ID

This request is used to obtain the details of a specific job, based on its unique identifier.

New Parameters	"getJobDetailsForRequest"
Description of the Changes	This API is to display the job details as a device view. Previously, the job summary was shown when you double-clicked the link in a job ID. With this new REST API call, job details are filtered on the basis of each device.
HTTP Method	GET
GET	/api/space/nsas/elan-vpls/service- management/service-orders/jobid

Consumes	application/vnd.net.juniper.space.service-management.service-orders+json;version=2
Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output

Sample JSONOutput

```
{
  "Data": {
    "JobDetailsType": {
      "jobDetailType": [
        {
          "nodeName": "960R1_EN_Alok_re",
          "statusMessage": "Endpoint cannot be provisioned since validation failed for other devices.",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        },
        {
          "nodeName": "960R2_EN_Alok_re",
          "statusMessage": "Validation Error on
Device:<b>[960R2_EN_Alok_re]</b>
\n{Interface ge-0/0/4 has existing encapsulation <br>
flexible-ethernet-services <br>new illegal encapsulation <br>
ethernet-vpls= , Physical Encap flexible-ethernet-services
cannot be overridden by ethernet-vpls= ,
Cannot change interface encapsulation <br>
<br>flexible-ethernet-services <br>to ethernet-vpls= }\n",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        }
      ]
    }
  }
}
```

Get All Basic Services

This request is used to retrieve details of all the configured basic services..

New Parameters	api/space/nsas/basic-services
Description of the Changes	This API call is used to retrieve all the services.
URI	api/space/nsas/basic-services
HTTP Method	GET
Consumes	application/vnd.juniper.api.space.nsas.basic-services+xml;version=2
Content Type	application/vnd.juniper.api.space.nsas.basic-services+json;version=2

Produces

Retrieves all the basic services.

Output**Sample XML Output**

```

<basic-services total="Integer" uri="/api/space/nsas/basic-services">
  <basic-service href="/api/space/nsas/basic-services/{service-id}"
    uri="/api/space/nsas/basic-services/{service-id}">
    <customer-name>String</customer-name>
    <fault-status>String</fault-status>
    <definition>String</definition>
    <status>String</status>
    <state>String</state>
    <ext-ref>String</ext-ref>
    <monitoring-id>String</monitoring-id>
    <type-of-request>String</type-of-request>
    <topo-type>POINT2POINT</topo-type>
    <_policy-name>String</_policy-name>
    <description>String</description>
    <overall-status>String</overall-status>
    <service-id>Integer</service-id>
    <signaling>String</signaling>
    <activation-date>String</activation-date>
    <service-type>String</service-type>
    <sla-status>String</sla-status>
    <customer-id>String</customer-id>
    <name>String</name>
    <last-modified-date>String</last-modified-date>
    <definition-id>String</definition-id>
    <pm-status>String</pm-status>
  </basic-service>
</basic-services>

```

Perform an MPLS Ping for E-Line, IP, and E-LAN Services

This request is used to perform an MPLS ping operation for E-Line, IP, and E-LAN services.

New Parameters	/api/space/nsas/perform-mpls-ping
Description of the Changes	This API is used to perform an MPLS ping process.
URI	/api/space/nsas/perform-mpls-ping
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+xml;version=2 application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+json;version=2"
Content Type	application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+xml;version=2;charset=UTF-8 application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+json;version=2;charset=UTF-8

Produces	Performs an MPLS ping operation for E-Line, IP, and E-LAN services.
----------	---

Input

Sample XML Input

```
<perform-mpls-ping-request>
  <reply-format>String</reply-format>
  <forwarding-class>Integer</forwarding-class>
  <ping-size>Integer</ping-size>
  <reply-mode>String</reply-mode>
  <destination-device-name>String</destination-device-name>
  <ping-count>Integer</ping-count>
  <src-device-name>String</src-device-name>
  <sweep>Boolean</sweep>
  <service-name>String</service-name>
</perform-mpls-ping-request>
```

Output

Sample XML Output

```
<perform-mpls-ping-response uri="/api/space/nsas/perform-mpls-ping">
  <error-message>String</error-message>
  <reply-format>String</reply-format>
  <domain-id>Integer</domain-id>
  <reply-status>OK</reply-status>
  <domain-name>String</domain-name>
  <service-type>String</service-type>
  <ping-reply>String</ping-reply>
  <service-name>String</service-name>
</perform-mpls-ping-response>
```

Perform an MPLS Ping for LSPs

This request is used to perform an MPLS ping operation for LSPs.

New Parameters	/api/space/nsas/tunnels/perform-mpls-ping
Description of the Changes	This API is used to perform an MPLS ping process.
URI	/api/space/nsas/tunnels/perform-mpls-ping
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+xml;version=2 application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+json;version=2"
Content Type	application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+xml;version=2;charset=UTF-8 application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+json;version=2;charset=UTF-8
Produces	Performs an MPLS ping operation for LSPs.

Input

Sample XML Input

```
<perform-mps-ping-request>
  <reply-format>String</reply-format>
  <forwarding-class>Integer</forwarding-class>
  <ping-size>Integer</ping-size>
  <reply-mode>String</reply-mode>
  <destination-device-name>String</destination-device-name>
  <ping-count>Integer</ping-count>
  <src-device-name>String</src-device-name>
  <sweep>Boolean</sweep>
  <service-name>String</service-name>
</perform-mps-ping-request>
```

Output

Sample XML Output

```
<perform-mps-ping-response uri=""/api/space/nsas/tunnels/perform-mps-ping">

  <error-message>String</error-message>
  <reply-format>String</reply-format>
  <domain-id>Integer</domain-id>
  <reply-status>OK</reply-status>
  <domain-name>String</domain-name>
  <service-type>String</service-type>
  <ping-reply>String</ping-reply>
  <service-name>String</service-name>
</perform-mps-ping-response>"
```

Get All Prestaged Devices

This request is used to retrieve a list of prestaged devices.

New Parameters	api/space/nsas/pre-stage-devices
Description of the Changes	This API is used to retrieve a list of prestaged devices.
URI	api/space/nsas/pre-stage-devices
HTTP Method	GET
Consumes	application/vnd.juniper.api.space.nsas.pre-stage-devices+xml;version=2 application/vnd.juniper.api.space.nsas.pre-stage-devices+json;version=2
Produces	Retrieves a list of prestaged devices.

Output

Sample XML Output

```
<pre-stage-devices total="Integer" uri=""/api/space/nsas/pre-stage-devices">

  <pre-stage-device href=""/api/space/nsas/pre-stage-devices/{id}"
uri=""/api/space/nsas/pre-stage-devices/{id}">
```

```

    <ser-role>L3_READY</ser-role>
  <loopback-interface-ip-address>String</loopback-interface-ip-address>

  <device-family>String</device-family>
  <management-ip-address>String</management-ip-address>
  <id>Integer</id>
  <device-name>String</device-name>
  <role>N_PE</role>
  <me-id>Integer</me-id>
  <loopback-interface-name>String</loopback-interface-name>
</pre-stage-device>
</pre-stage-devices>"

```

Unassign Roles of Devices

This request is used to unassign the role of devices passed as a parameter. Multiple device IDs are concatenated with a | (pipe) character.

New Parameters	api/space/nsas//pe-unassign-role?data=<deviceids>
Description of the Changes	This API is used to unassign the role of a specific device.
URI	api/space/nsas//pe-unassign-role?data=<deviceids>
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.pe-unassign-roles+xml;version=2 application/vnd.juniper.api.space.nsas.pe-unassign-roles+json;version=2"
Produces	Unassigns the roles of devices.

Output

Sample XML Output

```

"
<pe-unassign-roles total=""Integer"" uri=""/api/space/nsas/pe-unassign-role"">

  <prestage-unassign-role-status>
    <message>String</message>
    <device-name>String</device-name>
    <ret-val>String</ret-val>
    <device-id>String</device-id>
  </prestage-unassign-role-status>
</pe-unassign-roles>"

```

Clear Interface Statistics

This request is used to clear the statistical information collected for the interfaces.

New Parameters	api/space/nsas/clear-interface-statistics
Description of the Changes	This API clears interface statistics of an interface.

URI	api/space/nsas/clear-interface-statistics
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.clear-interface-statistics-response+xml;version=2 application/vnd.juniper.api.space.nsas.clear-interface-statistics-response+json;version=2
Content Type	application/vnd.juniper.api.space.nsas.clear-interface-statistics-request+xml;version=2;charset=UTF-8 application/vnd.juniper.api.space.nsas.clear-interface-statistics-request+json;version=2;charset=UTF-8
Produces	Clears the statistics of interfaces.

Input

Sample XML Input

```
<clear-interface-statistics-request>
  <reply-format>String</reply-format>
  <clear-device>Boolean</clear-device>
  <device-details>
    <device-details>
      <device-name>String</device-name>
      <interfaces total=""Integer"">
        <interface>String</interface>
      </interfaces>
      <device-id>String</device-id>
    </device-details>
  </device-details>
  <service-name>String</service-name>
</clear-interface-statistics-request>
```

Output

Sample XML Output

```
<clear-interface-statistics-response
uri=""/api/space/nsas/clear-interface-statistics"">
  <error-message>String</error-message>
  <reply-format>String</reply-format>
  <interface-name>String</interface-name>
  <domain-id>Integer</domain-id>
  <reply-status>OK</reply-status>
  <domain-name>String</domain-name>
  <service-type>String</service-type>
  <service-name>String</service-name>
</clear-interface-statistics-response>
```

Delete a Service in Deployment Pending Status by Service ID

This request is used to delete a particular service in deployment-pending status.

New Parameters	<p>For E-Line: /api/space/nsas/eline-ptp/service-management/services/deploymentpending/{service-id}</p> <p>For IP: /api/space/nsas/l3vpn/service-management/service-orders/{service-id}</p> <p>For E-LAN: /api/space/nsas/elan-vpls/service-management/service-orders/{service-id}</p> <p>For LSP: /api/space/nsas/rsvp-lsp/service-management/service-orders/{service-id}</p>
Description of the Changes	This API is used to delete a particular service in deployment-pending status
URI	<p>For E-Line: /api/space/nsas/eline-ptp/service-management/services/deploymentpending/{service-id}</p> <p>For IP: /api/space/nsas/l3vpn/service-management/service-orders/{service-id}</p> <p>For E-LAN: /api/space/nsas/elan-vpls/service-management/service-orders/{service-id}</p> <p>For LSP: /api/space/nsas/rsvp-lsp/service-management/service-orders/{service-id}</p>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Deletes a particular service in deployment-pending status.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3703360</Value>
    </Identity>
    <Code>200</Code>
    <Message>Successfully deleted deploymentpending service and
orders</Message>
  </Status>
</Data>
```


PART 2

Connectivity Services Director REST API Objects

- [RESTful Web Services on page 109](#)

CHAPTER 2

RESTful Web Services

- [Customer Management RESTful Web Services on page 110](#)
- [Provider Edge Device Management RESTful Web Services on page 128](#)
- [Prestaging Device Management RESTful Web Services on page 138](#)
- [Resource Pools Management RESTful Web Services on page 149](#)
- [Services Management RESTful Web Services on page 162](#)
- [CFM Profiles Management RESTful Web Services on page 170](#)
- [EJB Calls for CoS Profiles on page 246](#)
- [Get All QoS Profiles on page 246](#)
- [E-Line BGP Service Definitions Management RESTful Web Services on page 247](#)
- [E-Line BGP Service Orders Management RESTful Web Services on page 268](#)
- [E-Line BGP Services Management RESTful Web Services on page 325](#)
- [E-Line LDP Service Definitions Management RESTful Web Services on page 409](#)
- [E-Line LDP Service Orders Management RESTful Web Services on page 449](#)
- [E-Line LDP Services Management RESTful Web Services on page 554](#)
- [Functional Audit, Configuration Audit, and Fault Status Management RESTful Web Services on page 627](#)
- [Bulk E-Line Service Orders and Services Management RESTful Web Services on page 754](#)
- [Service Templates Management RESTful Web Services on page 787](#)
- [Performance Monitoring Statistics Management RESTful Web Services on page 830](#)
- [E-LAN Service Definitions Management RESTful Web Services on page 839](#)
- [E-LAN Service Orders Management RESTful Web Services on page 877](#)
- [E-LAN Services Management RESTful Web Services on page 1021](#)
- [IP Service Definitions Management RESTful Web Services on page 1081](#)
- [IP Service Orders Management RESTful Web Services on page 1107](#)
- [IP Services Management RESTful Web Services on page 1233](#)
- [Application Name Management RESTful Web Services on page 1330](#)
- [Multicast VPN Service and Service Orders Management RESTful Web Services on page 1355](#)

- [Layer 2 Ethernet Devices and Tagging Management RESTful Web Services on page 1384](#)
- [RSVP and Static LSP Service Templates Management RESTful Web Services on page 1399](#)
- [Transport Activate Device Management RESTful Web Services on page 1412](#)
- [Paths, Admin Groups, Tags, and LSP Patterns Device Management RESTful Web Services on page 1419](#)
- [Tunnel Services Functional Audit, Configuration Change, and Fault Status Management RESTful Web Services on page 1428](#)
- [RSVP LSP Service Definitions Management RESTful Web Services on page 1471](#)
- [RSVP LSP Service Orders Management RESTful Web Services on page 1484](#)
- [RSVP LSP Services Management RESTful Web Services on page 1515](#)
- [Bulk LSP Service Orders and Services Management RESTful Web Services on page 1526](#)
- [GRE Service Definitions Management RESTful Web Services on page 1537](#)
- [GRE Service Orders Management RESTful Web Services on page 1541](#)
- [GRE Services Management RESTful Web Services on page 1551](#)
- [Static LSP Service Definitions Management RESTful Web Services on page 1560](#)
- [Static LSP Service Orders Management RESTful Web Services on page 1567](#)
- [Static LSP Services Management RESTful Web Services on page 1577](#)
- [OAM Devices Management RESTful Web Services on page 1587](#)
- [OAM CFM Profiles Management RESTful Web Services on page 1595](#)
- [LFM Links Management RESTful Web Services on page 1666](#)
- [RFC 2544 Tests Management RESTful Web Services on page 1673](#)
- [Timing Devices Management RESTful Web Services on page 1724](#)
- [PTP Service Definitions Management RESTful Web Services on page 1730](#)
- [PTP Service Orders Management RESTful Web Services on page 1736](#)
- [PTP Services Management RESTful Web Services on page 1777](#)
- [SyncE Service Definitions Management RESTful Web Services on page 1821](#)
- [SyncE Service Orders Management RESTful Web Services on page 1825](#)
- [SyncE Services Management RESTful Web Services on page 1834](#)
- [Optical Interfaces, OTUs, and ODUs Management RESTful Web Services on page 1849](#)
- [Optical ILAs and IPLCs Management RESTful Web Services on page 1873](#)
- [Op Scripts for Troubleshooting Services Management RESTful Web Services on page 1891](#)

Customer Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Customer Management RESTful Web Services.

Get All Customers (Version 1)

This request is used to collect all the customer details in version 1 format, which denote the end-users associated with different services configured, provisioned, and administered using the Connectivity Services Director application.

URI	api/space/nsas/customer-management/customers
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml
Produces	Collects the set of configured customers

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers size="3">
    <Customer href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" key="327680">
      <Common>
        <Name>Customer_001</Name>
        <Identity>327680</Identity>
        <CreateDate>2012-06-28T15:17:56.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T15:17:56.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324001</AccountNo>
      <ContactName>customer001</ContactName>
      <ContactEmail>customer001@juniper.net</ContactEmail>
    </Customer>
    <Customer href="/api/space/nsas/customer-management/customers/327681"
uri="/api/space/nsas/customer-management/customers/327681" key="327681">
      <Common>
        <Name>Customer_002</Name>
        <Identity>327681</Identity>
        <CreateDate>2012-06-28T15:18:20.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T15:18:20.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324002</AccountNo>
      <ContactName>customer002</ContactName>
      <ContactEmail>customer002@juniper.net</ContactEmail>
    </Customer>
    <Customer href="/api/space/nsas/customer-management/customers/6193152"
uri="/api/space/nsas/customer-management/customers/6193152" key="6193152">
      <Common>
        <Name>Customer_003</Name>
        <Identity>6193152</Identity>
        <CreateDate>2012-07-27T19:46:51.000+05:30</CreateDate>
        <LastUpdatedDate>2012-07-27T19:46:51.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324003</AccountNo>
      <ContactName>customer003</ContactName>
      <ContactEmail>customer003@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

</Data>

Get All Customers (Version 2)

This request is used to collect all the customer details in version 2 format, which denote the end-users associated with different services configured, provisioned, and administered using the Connectivity Services Director application.

URI	api/space/nsas/customer-management/customers
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml;version=2
Produces	Collects the set of configured customers

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers size="3">
    <Customer href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" key="327680">
      <Common>
        <CustomerName>Customer 001</CustomerName>
        <Identity>327680</Identity>
        <CreatedDate>2012-06-28T15:17:56.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-06-28T15:17:56.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324001</AccountNo>
      <ContactName>customer 001</ContactName>
      <ContactEmail>customer001@juniper.net</ContactEmail>
    </Customer>
    <Customer href="/api/space/nsas/customer-management/customers/327681"
uri="/api/space/nsas/customer-management/customers/327681" key="327681">
      <Common>
        <CustomerName>Customer 002</CustomerName>
        <Identity>327681</Identity>
        <CreatedDate>2012-06-28T15:18:20.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-06-28T15:18:20.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324002</AccountNo>
      <ContactName>customer 002</ContactName>
      <ContactEmail>customer002@juniper.net</ContactEmail>
    </Customer>
    <Customer href="/api/space/nsas/customer-management/customers/6193152"
uri="/api/space/nsas/customer-management/customers/6193152" key="6193152">
      <Common>
        <CustomerName>Customer 003</CustomerName>
        <Identity>6193152</Identity>
        <CreatedDate>2012-07-27T19:46:51.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-07-27T19:46:51.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324003</AccountNo>
      <ContactName>customer 003</ContactName>
      <ContactEmail>customer003@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

```

    </Customer>
  </Customers>
</Data>

```

Get All Customers with Pagination

This request is used to collect all the customer details with pagination applied for easy-readability and viewing of a large volume of data.

URI	api/space/nsas/customer-management/customers?start=3&limit=2
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml
Produces	Collects the set of configured customers with pagination applied.



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limiteq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers size="3">
    <Customer href="/api/space/nsas/customer-management/customers/327680"
      uri="/api/space/nsas/customer-management/customers/327680" key="327680">
      <Common>

```

```

    <Name>Customer_001</Name>
    <Identity>327680</Identity>
    <CreatedDate>2012-06-28T15:17:56.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:17:56.000+05:30</LastUpdatedDate>
  </Common>
  <AccountNo>40132324001</AccountNo>
  <ContactName>customer001</ContactName>
  <ContactEmail>customer001@juniper.net</ContactEmail>
</Customer>
<Customer href="/api/space/nsas/customer-management/customers/327681"
uri="/api/space/nsas/customer-management/customers/327681" key="327681">
  <Common>
    <Name>Customer_002</Name>
    <Identity>327681</Identity>
    <CreatedDate>2012-06-28T15:18:20.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:18:20.000+05:30</LastUpdatedDate>
  </Common>
  <AccountNo>40132324002</AccountNo>
  <ContactName>customer002</ContactName>
  <ContactEmail>customer002@juniper.net</ContactEmail>
</Customer>
</Customers>
</Data>

```

Get All Customers with Pagination, Search, and Filter

This request is used to collect all the customer details with paging behavior applied on the output, and with the customers sorted and segregated depending on the search criteria.

URI	api/space/nsas/customer-management/customers? start=1&limit=2&sortorder=asc
HTTP Method	GET
Consumes	application/vnd.net.juniper.space. customer-management.customers+xml;version=3
Produces	Retrieves the filtered list of customers with pagination, based on the search criteria

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers size="2">
    <Customer key="2555905"
      uri="/api/space/nsas/customer-management/customers/2555905"
      href="/api/space/nsas/customer-management/customers/2555905">
      <Common>
        <Name>air</Name>
        <Identity>2555905</Identity>
        <CreatedDate>2014-12-05T15:34:41.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-12-05T15:34:41.000+05:30</LastUpdatedDate>
      </Common>
    </Customer>
  </Customers>
</Data>

```

```

    <AccountNo>44</AccountNo>
    <ContactName>juasdf</ContactName>
    <ContactEmail>kag@yuu.com</ContactEmail>
  </Customer>
  <Customer key="2555904"
    uri="/api/space/nsas/customer-management/customers/2555904"
    href="/api/space/nsas/customer-management/customers/2555904">
    <Common>
      <Name>Test</Name>
      <Identity>2555904</Identity>
      <CreatedDate>2014-12-05T15:33:53.000+05:30</CreatedDate>
      <LastUpdatedDate>2014-12-05T15:33:53.000+05:30</LastUpdatedDate>
    </Common>
    <AccountNo>454658</AccountNo>
    <ContactName>546827</ContactName>
    <ContactEmail>test@jag.com</ContactEmail>
  </Customer>
</Customers>
</Data>

```

Get Customer Details By Account Number (Version 1)

This request is used to collect the customer information based on the account number in version 1 format.

URI	api/space/nsas/customer-management/customers?accountNo={Account-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml
Produces	Retrieves the details of a customer based on the account ID.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers size="1">
    <Customer href="/api/space/nsas/customer-management/customers/1015808"
      uri="/api/space/nsas/customer-management/customers/1015808" key="1015808">
      <Common>
        <Name>Customer_001</Name>
        <Identity>1015808</Identity>
        <CreatedDate>2012-08-13T15:09:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-08-13T15:09:48.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324001</AccountNo>
      <ContactName>customer001</ContactName>
      <ContactEmail>customer001@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>

```

Get Customer Details By Account Number (Version 2)

This request is used to collect the customer information based on the account number in version 2 format.

URI	api/space/nsas/customer-management/customers?accountNo={Account-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml;version=2
Produces	Retrieves the details of a customer based on the account ID.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers size="1">
    <Customer href="/api/space/nsas/customer-management/customers/1015808"
      uri="/api/space/nsas/customer-management/customers/1015808" key="1015808">
      <Common>
        <CustomerName>Customer 001</CustomerName>
        <Identity>1015808</Identity>
        <CreateDate>2012-08-13T15:09:48.000+05:30</CreateDate>
        <LastUpdatedDate>2012-08-13T15:09:48.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324001</AccountNo>
      <ContactName>customer 001</ContactName>
      <ContactEmail>customer001@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

Get Customer Details By Customer ID (Version 1)

This request is used to collect the customer information based on the unique customer ID in version 1 format.

URI	api/space/nsas/customer-management/customers/<customerid>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml
Produces	Retrieves the details of a customer based on the customer ID.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" key="327680">
      <Common>
        <Name>Customer_001</Name>
        <Identity>327680</Identity>
        <CreateDate>2012-06-28T15:17:56.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T15:17:56.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324001</AccountNo>
      <ContactName>customer001</ContactName>
      <ContactEmail>customer001@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

Get Customer Details By Customer ID (Version 2)

This request is used to collect the customer information based on the unique customer ID in version 2 format.

URI	api/space/nsas/customer-management/customers/<customerId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml;version=2
Produces	Retrieves the details of a customer based on the customer ID.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" key="327680">
      <Common>
        <CustomerName>Customer 001</CustomerName>
        <Identity>327680</Identity>
        <CreateDate>2012-06-28T15:17:56.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T15:17:56.000+05:30</LastUpdatedDate>
      </Common>
      <AccountNo>40132324001</AccountNo>
      <ContactName>customer 001</ContactName>
      <ContactEmail>customer001@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

Create a Customer (Version 1)

This request is used to create a customer using the version 1 format.

URI	api/space/nsas/customer-management/customers
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.customer-management.customers-status+xml;version=2
Produces	Creates a customer that can be used to associate with the services.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <Name>Customer_005</Name>
      </Common>
      <AccountNo>40132324005</AccountNo>
      <ContactName>customer005</ContactName>
      <ContactEmail>customer005@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Customer Created Successfully.</Message>
  <Identity>
    <Type>Customer</Type>
    <Value>6488064</Value>
  </Identity>
</Status>
</Data>
```

Create a Customer (Version 2)

This request is used to create a customer using the version 2 format.

URI	api/space/nsas/customer-management/customers
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.customer-management.customers-status+xml;version=2
Produces	Creates a customer that can be used to associate with the services.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <CustomerName>Customer 005</CustomerName>
      </Common>
      <AccountNo>40132324005</AccountNo>
      <ContactName>customer 005</ContactName>
      <ContactEmail>customer005@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Customer Created Successfully.</Message>
  <Identity>
    <Type>Customer</Type>
    <Value>6488064</Value>
  </Identity>
  </Status>
</Data>
```

Modify a Customer (Version 1)

This request is used to edit the attributes of a customer in version 1 format.

URI	api/space/nsas/customer-management/customers/<customerId>
HTTP Method	PUT
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml
Produces	Modify the details of the specified customer.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <Name>Customer_005</Name>
        <Identity>6488064</Identity>
      </Common>
      <AccountNo>40132324005</AccountNo>
      <ContactName>customer005_mod</ContactName>
      <ContactEmail>customer005_mod@juniper.net</ContactEmail>
      <ContactInfo>customerInfo_mod</ContactInfo>
    </Customer>
  </Customers>
</Data>
```

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Customer Modified Successfully.</Message>
    <Identity>
      <Type>Customer</Type>
      <Value>3768322</Value>
    </Identity>
  </Status>
</Data>
```

Modify a Customer (Version 2)

This request is used to edit the attributes of a customer in version 2 format.

URI	api/space/nsas/customer-management/customers/<customerid>
HTTP Method	PUT
Consumes	application/vnd.net.juniper.space.customer-management.customers+xml;version=2
Produces	Modify the details of the specified customer.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <CustomerName>Customer 005</CustomerName>
        <Identity>6488064</Identity>
      </Common>
      <AccountNo>40132324005</AccountNo>
      <ContactName>customer005_mod</ContactName>
    </Customer>
  </Customers>
</Data>
```

```

    <ContactEmail>customer005_mod@juniper.net</ContactEmail>
    <ContactInfo>customerInfo_mod</ContactInfo>
  </Customer>
</Customers>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Customer Modified Successfully.</Message>
  <Identity>
    <Type>Customer</Type>
    <Value>3768322</Value>
  </Identity>
</Status>
</Data>

```

Delete a Customer

This request is used to delete an existing customer.

URI	api/space/nsas/customer-management/customers/<customerId>
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml
Consumes	application/vnd.net.juniper.space.customer-management.customer-status+xml
Produces	Deletes the specified customer from the application database.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Customer Deleted Successfully.</Message>
  <Identity>
    <Type>Customer</Type>
    <Value>6488064</Value>
  </Identity>
</Status>
</Data>

```

Bulk Creation of Customers (Version 1)

This request is used to perform a bulk creation of several customers using the version 1 format.

URI	api/space/nsas/customer-management/customers
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.customer-management.customers-status+xml
Produces	Creates a set of customers in a bulk operation.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <Name>Customer1</Name>
      </Common>
      <AccountNo>40000001</AccountNo>
      <ContactName>Customer1</ContactName>
      <ContactEmail>Customer1@juniper.net</ContactEmail>
    </Customer>
    <Common>
      <Name>Customer2</Name>
    </Common>
    <AccountNo>40000002</AccountNo>
    <ContactName>Customer2</ContactName>
    <ContactEmail>Customer2@juniper.net</ContactEmail>
  </Customer>
  <Customer>
    <Common>
      <Name>Customer3</Name>
    </Common>
    <AccountNo>40000003</AccountNo>
    <ContactName>Customer3</ContactName>
    <ContactEmail>Customer3@juniper.net</ContactEmail>
  </Customer>
</Customers>
</Data>
</Customer>
```

Output

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>Customer</Type>
```

```

<Value>959528</Value>
</Identity>
<Code>200</Code>
<Message>Customer Created Successfully.</Message>
</Status>
<Status>
<Identity>
<Type>Customer</Type>
<Value>959529</Value>
</Identity>
<Code>200</Code>
<Message>Customer Created Successfully.</Message>
</Status>
<Status>
<Identity>
<Type>Customer</Type>
<Value>959530</Value>
</Identity>
<Code>200</Code>
<Message>Customer Created Successfully.</Message>
</Status>
</Data>

```

Bulk Creation of Customers (Version 2)

This request is used to perform a bulk creation of a set of customers using the version 2 format.

URI	api/space/nsas/customer-management/customers
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.customer-management.customers-status+xml;version=2
Produces	Creates a set of customers in a bulk operation.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <CustomerName>Customer 006</CustomerName>
      </Common>
      <AccountNo>40132324006</AccountNo>
      <ContactName>customer006</ContactName>
      <ContactEmail>customer006@juniper.net</ContactEmail>
    </Customer>
    <Customer>
      <Common>
        <CustomerName>Customer 007</CustomerName>

```

```

    </Common>
    <AccountNo>40132324007</AccountNo>
    <ContactName>customer007</ContactName>
    <ContactEmail>customer007@juniper.net</ContactEmail>
  </Customer>
  <Customer>
    <Common>
      <CustomerName>Customer 008</CustomerName>
    </Common>
    <AccountNo>40132324008</AccountNo>
    <ContactName>customer 008</ContactName>
    <ContactEmail>customer008@juniper.net</ContactEmail>
  </Customer>
</Customers>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>5177351</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Created Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>5177352</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Created Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>5177353</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Created Successfully.</Message>
  </Status>
</Data>

```

Bulk Edit of Customers (Version 1)

This request is used to perform a wholesale, bulk modification of the attributes of customers in version 1 format.

URI	api/space/nsas/customer-management/customers/
HTTP Method	PUT

Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml
Consumes	application/vnd.net.juniper.space.customer-management.customers-status+xml
Produces	Modify the details of several customers in a single, one-step operation.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Customers>
    <Customer>
      <Common>
        <Name>Customer1</Name>
        <Identity>959528</Identity>
      </Common>
      <AccountNo>40000001</AccountNo>
      <ContactName>Customer1_mod</ContactName>
      <ContactEmail>Customer1_mod@juniper.net</ContactEmail>
    </Customer>
    <Customer>
      <Common>
        <Name>Customer2</Name>
        <Identity>959529</Identity>
      </Common>
      <AccountNo>40000002</AccountNo>
      <ContactName>Customer2_mod</ContactName>
      <ContactEmail>Customer2_mod@juniper.net</ContactEmail>
    </Customer>
    <Customer>
      <Common>
        <Name>Customer3</Name>
        <Identity>959530</Identity>
      </Common>
      <AccountNo>40000003</AccountNo>
      <ContactName>Customer3_mod</ContactName>
      <ContactEmail>Customer3_mod@juniper.net</ContactEmail>
    </Customer>
  </Customers>
</Data>
```

Output

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>959528</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Modified Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>959529</Value>
```

```

</Identity>
<Code>200</Code>
<Message>Customer Modified Successfully.</Message>
</Status>
<Status>
<Identity>
<Type>Customer</Type>
<Value>959530</Value>
</Identity>
<Code>200</Code>
<Message>Customer Modified Successfully.</Message>
</Status>
</Data>

```

Bulk Edit of Customers (Version 2)

This request is used to perform a wholesale, bulk modification of the attributes of customers in version 2 format.

URI	api/space/nsas/customer-management/customers/
HTTP Method	PUT
Content-Type	application/vnd.net.juniper.space.customer-management.customers+xml;version=2
Consumes	application/vnd.net.juniper.space.customer-management.customers-status+xml
Produces	Modify the details of the customers in a bulk operation.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Customers>
<Customer>
<Common>
<CustomerName>Customer 01</CustomerName>
<Identity>959528</Identity>
</Common>
<AccountNo>40000001</AccountNo>
<ContactName>Customer 1_mod</ContactName>
<ContactEmail>Customer1_mod@juniper.net</ContactEmail>
</Customer>
<Customer>
<Common>
<CustomerName>Customer 2</CustomerName>
<Identity>959529</Identity>
</Common>
<AccountNo>40000002</AccountNo>
<ContactName>Customer 2_mod</ContactName>
<ContactEmail>Customer2_mod@juniper.net</ContactEmail>
</Customer>
<Customer>
<Common>

```

```

<CustomerName>Customer 3</CustomerName>
<Identity>959530</Identity>
</Common>
<AccountNo>40000003</AccountNo>
<ContactName>Customer 3_mod</ContactName>
<ContactEmail>Customer3_mod@juniper.net</ContactEmail>
</Customer>
</Customers>
</Data>

```

Output

Sample XML Output

```

<Data>
<Status>
<Identity>
<Type>Customer</Type>
<Value>959528</Value>
</Identity>
<Code>200</Code>
<Message>Customer Modified Successfully.</Message>
</Status>
<Status>
<Identity>
<Type>Customer</Type>
<Value>959529</Value>
</Identity>
<Code>200</Code>
<Message>Customer Modified Successfully.</Message>
</Status>
<Status>
<Identity>
<Type>Customer</Type>
<Value>959530</Value>
</Identity>
<Code>200</Code>
<Message>Customer Modified Successfully.</Message>
</Status>
</Data>

```

Bulk Deletion of Customers

This request is used to perform a bulk deletion of existing customers.

URI	api/space/nsas/customer-management/customers/
HTTP Method	DELETE
Content-Type	application/vnd.net.juniperspace.customer-management.customers+xml
Consumes	application/vnd.net.juniperspace.customer-management.customers-status+xml
Produces	Deletes the customers from the application database in a bulk operation.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>Customer</Type>
    <Value>959528</Value>
  </Identity>
  <Identity>
    <Type>Customer</Type>
    <Value>959529</Value>
  </Identity>
  <Identity>
    <Type>Customer</Type>
    <Value>959530</Value>
  </Identity>
</Data>
```

Output

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>959528</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Deleted Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>959529</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Deleted Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Customer</Type>
      <Value>959530</Value>
    </Identity>
    <Code>200</Code>
    <Message>Customer Deleted Successfully.</Message>
  </Status>
</Data>
```

Provider Edge Device Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Provider Edge (PE) Devices Management RESTful Web Services.

Get All PE Devices

This request is used to collect all the PE devices.

URI	api/space/nsas/device-roles/pe-devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.device-roles.pe-devices+xml
Produces	Retrieves all the PE devices that are managed and provisioned by the application.

Output

Sample XML Output

```
<Data>
<Devices size="11">
  <Device href="/api/space/nsas/device-roles/pe-devices/1179927"
uri="/api/space/nsas/device-roles/pe-devices/1179927" key="1179927">
    <Common>
      <Name>junos-m10-1-space</Name>
      <Identity>1179927</Identity>
    </Common>
    <Role>N_PE</Role>
    <MEId>368542</MEId>
  </Device>
  <Device href="/api/space/nsas/device-roles/pe-devices/1179964"
uri="/api/space/nsas/device-roles/pe-devices/1179964" key="1179964">
    <Common>
      <Name>junos-m10-2-space</Name>
      <Identity>1179964</Identity>
    </Common>
    <Role>N_PE</Role>
    <MEId>368845</MEId>
  </Device>
  <Device href="/api/space/nsas/device-roles/pe-devices/1179891"
uri="/api/space/nsas/device-roles/pe-devices/1179891" key="1179891">
    <Common>
      <Name>junos-mx240-space</Name>
      <Identity>1179891</Identity>
    </Common>
    <Role>N_PE</Role>
    <MEId>368173</MEId>
  </Device>
  <Device href="/api/space/nsas/device-roles/pe-devices/1179663"
uri="/api/space/nsas/device-roles/pe-devices/1179663" key="1179663">
    <Common>
      <Name>junos-mx480-space</Name>
      <Identity>1179663</Identity>
    </Common>
    <Role>N_PE</Role>
    <MEId>360610</MEId>
  </Device>
  <Device href="/api/space/nsas/device-roles/pe-devices/1179752"
uri="/api/space/nsas/device-roles/pe-devices/1179752" key="1179752">
    <Common>
```

```

    <Name>junos-mx80-1-space</Name>
    <Identity>1179752</Identity>
  </Common>
  <Role>N_PE</Role>
  <MEId>361763</MEId>
</Device>
<Device href="/api/space/nsas/device-roles/pe-devices/1194778"
uri="/api/space/nsas/device-roles/pe-devices/1194778" key="1194778">
  <Common>
    <Name>junos-mx80-2-space</Name>
    <Identity>1194778</Identity>
  </Common>
  <Role>N_PE</Role>
  <MEId>374403</MEId>
</Device>
</Devices>
</Data>

```

Get PE Devices By Device ID

This request is used to retrieve a PE device based on the device ID.

URI	api/space/nsas/device-roles/pe-devices/<pe-deviceID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.device-roles. pe-devices+xml
Produces	Retrieves the PE device based on the device ID.

Output

Sample XML Output

```

<Data>
<Devices>
<Device href="/api/space/nsas/device-roles/pe-devices/21921857"
uri="/api/space/nsas/device-roles/pe-devices/21921857" key="21921857">
  <Common>
    <Name>exora</Name>
    <Identity>21921857</Identity>
  </Common>
  <ManagementAddress>10.216.114.114</ManagementAddress>
  <LoopBackAddress>50.1.2.3</LoopBackAddress>
  <EMSDeviceIdentifier>6455605</EMSDeviceIdentifier>
  <Role>N_PE</Role>
  <MEId>6761450</MEId>
  <Ports>
    <Port>
      <Name>at-0/2/0</Name>
      <Id>21921859</Id>
      <AdminStatus>up</AdminStatus>
      <Encapsulation>none</Encapsulation>
      <InterfaceIndex>520</InterfaceIndex>
    </Port>
    <Port>
      <Name>lt-1/2/0</Name>
      <Id>21921860</Id>
    </Port>
  </Ports>
</Device>
</Devices>
</Data>

```

```

    <AdminStatus>up</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>527</InterfaceIndex>
  </Port>
  <Port>
    <Name>ge-1/3/0</Name>
    <Id>21921861</Id>
    <AdminStatus>down</AdminStatus>
    <Encapsulation>flexible-ethernet-services</Encapsulation>
    <InterfaceIndex>528</InterfaceIndex>
  </Port>
</Ports>
<TunnelNames>
  <RSVP>
    <LSPTunnelName>Bulk_LSP_Test01</LSPTunnelName>
  </RSVP>
  <Static>
    <LSPTunnelName>AutoMX6AutoMX4_exora_1</LSPTunnelName>
    <LSPTunnelName>exora-to-jaipur</LSPTunnelName>
    <LSPTunnelName>exora-to-embassy</LSPTunnelName>
    <LSPTunnelName>exora-to-kochin</LSPTunnelName>
    <LSPTunnelName>TestBulkLSPAudit_to_50_1_2_4</LSPTunnelName>
    <LSPTunnelName>RSVP_LSP_Test01_to_30_1_2_7</LSPTunnelName>
    <LSPTunnelName>Bulk_LSP_Test01_to_50_1_2_1</LSPTunnelName>
    <LSPTunnelName>Test_to_50_1_2_1</LSPTunnelName>
    <LSPTunnelName>Test_000_bulk_1_to_50_1_2_1</LSPTunnelName>
  </Static>
  <NonStatic>
    <LSPTunnelName>exora-to-jaipur</LSPTunnelName>
    <LSPTunnelName>exora-to-embassy</LSPTunnelName>
    <LSPTunnelName>exora-to-kochin</LSPTunnelName>
    <LSPTunnelName>TestBulkLSPAudit_to_50_1_2_4</LSPTunnelName>
    <LSPTunnelName>RSVP_LSP_Test01_to_30_1_2_7</LSPTunnelName>
    <LSPTunnelName>Bulk_LSP_Test01_to_50_1_2_1</LSPTunnelName>
    <LSPTunnelName>Test_to_50_1_2_1</LSPTunnelName>
    <LSPTunnelName>Test_000_bulk_1_to_50_1_2_1</LSPTunnelName>
  </NonStatic>
</TunnelNames>
</Device>
</Devices>
</Data>

```

Get All Devices with Pagination, Search, and Filter

This request is used to collect all the device details with paging behavior applied on the output, and with the devices sorted and segregated depending on the search criteria.

URI	api/space/nsas/device-roles/pe-devices?sortorder=desc&filteredby=name::space
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.device-roles.pe-devices+xml;version=2

Produces

Retrieves the filtered list of devices with pagination, based on the search criteria



NOTE: If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter "start=2&limit=3", it starts from the second record and displays the next three records in all.

Output

Sample XML Output

<Data>

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices size="6">
    <Device key="557213" uri="/api/space/nsas/device-roles/pe-devices/557213"
href="/api/space/nsas/device-roles/pe-devices/557213">
      <Common>
        <Name>junos-space5</Name>
        <Identity>557213</Identity>
      </Common>
      <Role>N_PE</Role>
      <MEId>329152</MEId>
    </Device>
    <Device key="557236" uri="/api/space/nsas/device-roles/pe-devices/557236"
href="/api/space/nsas/device-roles/pe-devices/557236">
      <Common>
        <Name>junos-space3</Name>
        <Identity>557236</Identity>
      </Common>
      <Role>N_PE</Role>
      <MEId>329267</MEId>
    </Device>
    <Device key="557194" uri="/api/space/nsas/device-roles/pe-devices/557194"
href="/api/space/nsas/device-roles/pe-devices/557194">
      <Common>
        <Name>junos-space1</Name>
        <Identity>557194</Identity>
      </Common>
      <Role>N_PE</Role>
      <MEId>328355</MEId>
    </Device>
    <Device key="557142" uri="/api/space/nsas/device-roles/pe-devices/557142"
href="/api/space/nsas/device-roles/pe-devices/557142">
      <Common>
        <Name>junos-mx80-1-space</Name>
        <Identity>557142</Identity>
      </Common>
      <Role>N_PE</Role>
      <MEId>328182</MEId>
    </Device>
    <Device key="557069" uri="/api/space/nsas/device-roles/pe-devices/557069"
href="/api/space/nsas/device-roles/pe-devices/557069">
      <Common>
```



```

<Name>junos-mx480-space</Name>
<Identity>557069</Identity>
</Common>
<Role>N_PE</Role>
<MEId>327736</MEId>
</Device>
<Device key="4390916" uri="/api/space/nsas/device-roles/pe-devices/4390916"
href="/api/space/nsas/device-roles/pe-devices/4390916">
  <Common>
    <Name>junos-mx240-space</Name>
    <Identity>4390916</Identity>
    </Common>
    <Role>N_PE</Role>
    <MEId>4030920</MEId>
    </Device>
  </Devices>
</Data>

```

Clear Interface Statistics

This request is used to clear the statistical information collected for the interfaces.

New Parameters	api/space/nsas/clear-interface-statistics
Description of the Changes	This API clears interface statistics of an interface.
URI	api/space/nsas/clear-interface-statistics
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.clear-interface-statistics-response+xml;version=2 application/vnd.juniper.api.space.nsas.clear-interface-statistics-response+json;version=2
Content Type	application/vnd.juniper.api.space.nsas.clear-interface-statistics-request+xml;version=2;charset=UTF-8 application/vnd.juniper.api.space.nsas.clear-interface-statistics-request+json;version=2;charset=UTF-8
Produces	Clears the statistics of interfaces.

Input

Sample XML Input

```

<clear-interface-statistics-request>
  <reply-format>String</reply-format>
  <clear-device>Boolean</clear-device>
  <device-details>
    <device-details>
      <device-name>String</device-name>
      <interfaces total=""Integer"">

```

```

        <interface>String</interface>
      </interfaces>
      <device-id>String</device-id>
    </device-details>
  </device-details>
  <service-name>String</service-name>
</clear-interface-statistics-request>

```

Output

Sample XML Output

```

<clear-interface-statistics-response
uri="/api/space/nsas/clear-interface-statistics">
  <error-message>String</error-message>
  <reply-format>String</reply-format>
  <interface-name>String</interface-name>
  <domain-id>Integer</domain-id>
  <reply-status>OK</reply-status>
  <domain-name>String</domain-name>
  <service-type>String</service-type>
  <service-name>String</service-name>
</clear-interface-statistics-response>

```

Perform an MPLS Ping for E-Line, IP, and E-LAN Services

This request is used to perform an MPLS ping operation for E-Line, IP, and E-LAN services.

New Parameters	/api/space/nsas/perform-mpls-ping
Description of the Changes	This API is used to perform an MPLS ping process.
URI	/api/space/nsas/perform-mpls-ping
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+xml;version=2 application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+json;version=2"
Content Type	application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+xml;version=2;charset=UTF-8 application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+json;version=2;charset=UTF-8
Produces	Performs an MPLS ping operation for E-Line, IP, and E-LAN services.

Input

Sample XML Input

```

<perform-mpls-ping-request>
  <reply-format>String</reply-format>
  <forwarding-class>Integer</forwarding-class>

```

```

    <ping-size>Integer</ping-size>
    <reply-mode>String</reply-mode>
    <destination-device-name>String</destination-device-name>
    <ping-count>Integer</ping-count>
    <src-device-name>String</src-device-name>
    <sweep>Boolean</sweep>
    <service-name>String</service-name>
  </perform-mpls-ping-request>

```

Output

Sample XML Output

```

<perform-mpls-ping-response uri=""/api/space/nsas/perform-mpls-ping">
  <error-message>String</error-message>
  <reply-format>String</reply-format>
  <domain-id>Integer</domain-id>
  <reply-status>OK</reply-status>
  <domain-name>String</domain-name>
  <service-type>String</service-type>
  <ping-reply>String</ping-reply>
  <service-name>String</service-name>
</perform-mpls-ping-response>

```

Perform an MPLS Ping for LSPs

This request is used to perform an MPLS ping operation for LSPs.

New Parameters	/api/space/nsas/tunnels/perform-mpls-ping
Description of the Changes	This API is used to perform an MPLS ping process.
URI	/api/space/nsas/tunnels/perform-mpls-ping
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+xml;version=2 application/vnd.juniper.api.space.nsas.perform-mpls-ping-response+json;version=2"
Content Type	application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+xml;version=2;charset=UTF-8 application/vnd.juniper.api.space.nsas.perform-mpls-ping-request+json;version=2;charset=UTF-8
Produces	Performs an MPLS ping operation for LSPs.

Input

Sample XML Input

```

<perform-mpls-ping-request>
  <reply-format>String</reply-format>
  <forwarding-class>Integer</forwarding-class>
  <ping-size>Integer</ping-size>
  <reply-mode>String</reply-mode>

```

```

    <destination-device-name>String</destination-device-name>
    <ping-count>Integer</ping-count>
    <src-device-name>String</src-device-name>
    <sweep>Boolean</sweep>
    <service-name>String</service-name>
  </perform-mps-ping-request>

```

Output

Sample XML Output

```

<perform-mps-ping-response uri="" /api/space/nsas/tunnels/perform-mps-ping">

  <error-message>String</error-message>
  <reply-format>String</reply-format>
  <domain-id>Integer</domain-id>
  <reply-status>OK</reply-status>
  <domain-name>String</domain-name>
  <service-type>String</service-type>
  <ping-reply>String</ping-reply>
  <service-name>String</service-name>
</perform-mps-ping-response>"

```

Get All Saved Configlets for a Device

This request is used to retrieve all the saved configlets for a particular device selected in Device view.

URI	/api/space/configuration-management/cli-configlets-saved/<device-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.configuration-management.cli-configlets+xml;version=3
Produces	Retrieves all the saved configlets for a particular device selected in Device view.

Input

Sample XML Input /api/space/configuration-management/cli-configlets-saved/for-device/45321

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<cli-configlets-saved total="1" size="1"
uri="/api/space/configuration-management/cli-configlets-saved/for-device/45321">

  <cli-configlet-saved key="327684">
    <name>sample_phy</name>
    <category>check</category>
    <reference-number>12</reference-number>
    <device-family>EX</device-family>
    <latestVersion>1.1</latestVersion>
    <last-modified-by>super</last-modified-by>
    <creation-time>Apr 9, 2013 3:39:28 PM</creation-time>
    <last-updated-time>Apr 9, 2013 6:35:23 PM</last-updated-time>
    <description>physical interface desc</description>
  </cli-configlet-saved>

```

```

    <device-name>ARE1e</device-name>
    <interface-name>ge-1/0/0</interface-name>
    <validation-status-id>34562</validation-status-id>
    <export-job-status-id>45678</export-job-status-id>
  </cli-configlet-saved>
<cli-configlet-saved key="327684">
  <name>sample_phy_1</name>
  <category>check</category>
  <reference-number>12</reference-number>
  <device-family>EX</device-family>
  <latestVersion>1.1</latestVersion>
  <last-modified-by>super</last-modified-by>
  <creation-time>Apr 9, 2013 3:39:28 PM</creation-time>
  <last-updated-time>Apr 9, 2013 6:35:23 PM</last-updated-time>
  <description>physical interface desc</description>
  <device-name>ARE1e</device-name>
  <interface-name>ge-1/0/0</interface-name>
  <validation-status-id>345624</validation-status-id>
  <export-job-status-id>456378</export-job-status-id>
</cli-configlet-saved>
<cli-configlet-saved key="327684">
  <name>sample_phy_12</name>
  <category>check</category>
  <reference-number>12</reference-number>
  <device-family>EX</device-family>
  <latestVersion>1.1</latestVersion>
  <last-modified-by>super</last-modified-by>
  <creation-time>Apr 9, 2013 3:39:28 PM</creation-time>
  <last-updated-time>Apr 9, 2013 6:35:23 PM</last-updated-time>
  <description>physical interface desc</description>
  <device-name>ARE1e</device-name>
  <interface-name>ge-1/0/0</interface-name>
  <validation-status-id>345562</validation-status-id>
  <export-job-status-id>456756</export-job-status-id>
</cli-configlet-saved>
</cli-configlets-saved>

```

Get All Saved Configlets for a Template ID

This request is used to retrieve all the saved configlets for a particular template ID.

URI	/api/space/configuration-management/cli-configlets-saved/<saved-template-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.configuration-management.cli-configlets+xml;version=3
Produces	Retrieves all the saved configlets for a specific template ID.

Input

Sample XML Input /api/space/configuration-management/cli-configlets-saved/327684

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<cli-configlets-saved total="1" size="1"
uri="/api/space/configuration-management/cli-configlets-saved/327684">
  <cli-configlet-saved key="327684">
    <name>sample_phy</name>
    <category>check</category>
    <reference-number>12</reference-number>
    <device-family>EX</device-family>
    <latestVersion>1.1</latestVersion>
    <last-modified-by>super</last-modified-by>
    <creation-time>Apr 9, 2013 3:39:28 PM</creation-time>
    <last-updated-time>Apr 9, 2013 6:35:23 PM</last-updated-time>
    <description>physical interface desc</description>
    <device-name>ARE1e</device-name>
    <interface-name>ge-1/0/0</interface-name>
    <validation-status-id>34562</validation-status-id>
    <export-job-status-id>45678</export-job-status-id>
    <cli-configlet-saved-pages>
      <cli-configlet-saved-page key="456236">
        <id>3145735</id>
        <page-number>1</page-number>
        <content />
      </cli-configlet-saved-page>
    </cli-configlet-saved-pages>
    <cli-configlet-params>
      <cli-configlet-param key="3670030">
        <parameter>variable</parameter>
        <default-value />
        <display-name>result-regex[4]</display-name>
        <id>4390919</id>
        <param-order>1</param-order>
        <param-type>READWRITE</param-type>
        <parameter>result-regex[4]</parameter>
        <xpath />
      </cli-configlet-param>
    </cli-configlet-params>
  </cli-configlet-saved>
</cli-configlets-saved>
```

Prestaging Device Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Prestaging Devices Management RESTful Web Services.

Discover Device Roles

This request is used to discover the roles of devices.

URI	api/space/nsas/prestage-devices/manage-roles/ discover-roles
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.manage-roles. discover-roles.status+xml
Produces	Discovers the roles of devices.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>163860</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Discover Roles process triggered Successfully.Please check the
      Status using Job Id</Message>
    </Status>
  </Data>
```

Get All Prestage Devices

This request is used to retrieve all prestaged devices.

URI	api/space/nsas/prestage-devices/manage-roles/ devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage- roles.devices+xml
Produces	Retrieves all the prestaged devices.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PrestageDevices size="5">
    <PrestageDevice key="262144"
      href="/api/space/nsas/prestage-devices/manage-roles/devices/262144"
      uri="/api/space/nsas/prestage-devices/manage-roles/devices/262144">
      <DeviceName>exora</DeviceName>
      <IPAddress>10.216.114.114</IPAddress>
    </PrestageDevice>
    <PrestageDevice key="262174"
      href="/api/space/nsas/prestage-devices/manage-roles/devices/262174"
      uri="/api/space/nsas/prestage-devices/manage-roles/devices/262174">
      <DeviceName>kochin</DeviceName>
      <IPAddress>10.216.114.110</IPAddress>
    </PrestageDevice>
    <PrestageDevice key="262241"
      href="/api/space/nsas/prestage-devices/manage-roles/devices/262241"
      uri="/api/space/nsas/prestage-devices/manage-roles/devices/262241">
      <DeviceName>embassy</DeviceName>
      <IPAddress>10.216.114.109</IPAddress>
    </PrestageDevice>
    <PrestageDevice key="262305"
      href="/api/space/nsas/prestage-devices/manage-roles/devices/262305"
      uri="/api/space/nsas/prestage-devices/manage-roles/devices/262305">
      <DeviceName>junos-m10-2-space</DeviceName>
      <IPAddress>10.216.114.103</IPAddress>
    </PrestageDevice>
  </PrestageDevices>
</Data>
```

```

</PrestageDevice>
<PrestageDevice key="262375"
href="/api/space/nsas/prestage-devices/manage-roles/devices/262375"
uri="/api/space/nsas/prestage-devices/manage-roles/devices/262375">
<DeviceName>junos-space1</DeviceName>
<IPAddress>10.216.114.119</IPAddress>
</PrestageDevice>
</PrestageDevices>
</Data>

```

Get All Prestage Devices with Pagination, Search, and Filter

This request is used to retrieve all prestaged device details with paging behavior applied on the output, and with the devices sorted and segregated depending on the search criteria.

URI	api/space/nsas/prestage-devices/manage-roles/devices?sortorder=desc&filteredby=name::space
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-roles.devices+xml;version=2
Produces	Retrieves all the prestaged devices.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PrestageDevices size="1">
    <PrestageDevice
uri="/api/space/nsas/prestage-devices/manage-roles/devices/1310720"
href="/api/space/nsas/prestage-devices/manage-roles/devices/1310720"
key="1310720">
      <Id>1310720</Id>
      <DeviceName>junos-mx480-space</DeviceName>
      <IPAddress>10.216.114.118</IPAddress>
    </PrestageDevice>
  </PrestageDevices>
</Data>

```

Get Prestage Devices By Device ID

This request is used to retrieve a prestaged device based on the device ID.

URI	api/space/nsas/prestage-devices/manage-roles/devices/{id}
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.manage-role.device+xml
Produces	Retrieves the prestaged device based on the device ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PrestageDevices>
    <PrestageDevice>
      <Id>262375</Id>
      <DeviceName>junos-space1</DeviceName>
      <IPAddress>10.216.114.119</IPAddress>
      <Role>N_PE</Role>
      <AdditionalRole>CSR</AdditionalRole>
      <LoopbackInterface>lo0.0</LoopbackInterface>
    </PrestageDevice>
  </PrestageDevices>
</Data>
```

Assign Roles to Devices With User Input

This request is used to assign roles to devices with user input.

URI	api/space/nsas/prestage-devices/manage-roles/ assign-roles-all
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-roles. assign-roles.status+xml
Consumes	application/vnd.net.juniper.space.manage-roles. Devices+xml
Produces	Assigns roles to all the devices without manual intervention.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PrestageDevices size="5">
    <PrestageDevice>
      <DeviceName>exora</DeviceName>
      <IPAddress>10.216.114.114</IPAddress>
    </PrestageDevice>
    <PrestageDevice>
      <DeviceName>kochin</DeviceName>
      <IPAddress>10.216.114.110</IPAddress>
    </PrestageDevice>
  </PrestageDevices>
</Data>
```

Assign Roles to All Devices Without User Input

This request is used to assign roles to all devices without user input.

URI	api/space/nsas/prestage-devices/manage-roles/ assign-roles-all
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.manage-roles. assign-roles.status+xml
Produces	Assigns roles to all the devices without manual intervention.

Output

Sample XML Output

```
<? xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>164136</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Assign Roles process triggered successfully. Please check the
      Status using Job Id</Message>
    </Status>
  </Data>
```

Assign a UNI Role to a PE Device (Version 2)

This request is used to assign a user-to-network interface (UNI) role to a PE device, which is already added and present in the database, in version 2 format.



NOTE: This API version is only maintained for backward compatibility with Connectivity Services Director Release 1.0R2 and earlier, and we recommend that you use the version 1 of this API in Connectivity Services Director Release 2.0 and later.

URI	/api/space/nsas/pe-devices/<pe-device-id>/ peunis
HTTP Method	POST
Content-Type	application/vnd.juniper.api.space.nsas. add-peun-is-request+xml;version=2;charset=UTF-8
Consumes	application/vnd.juniper.api.space.nsas. add-peun-is-request+xml;version=2
Produces	Assigns a UNI role to a PE device.

Input**Sample XML Input**

```
<add-peunis-request>
  <intf-name-list>

  <intf-name-list>ge-0/1/0</intf-name-list>
</intf-name-list>
</add-peunis-request>
```

Delete a UNI from an N-PE Device (Version 2)

This request is used to delete a previously configured UNI from a network provider edge (N-PE) device in version 2 format.



NOTE: This API version is only maintained for backward compatibility with Connectivity Services Director Release 1.0R2 and earlier, and we recommend that you use the version 1 of this API in Connectivity Services Director Release 2.0 and later.

URI	/api/space/nsas/pe-devices/<pe-device-id>/peunis
HTTP Method	DELETE
Content-Type	application/vnd.juniper.api.space.nsas.delete-peun-is-request+xml;version=2;charset=UTF-8
Consumes	application/vnd.juniper.api.space.nsas.delete-peun-is-request+xml;version=2
Produces	Deletes a UNI from an N-PE device.

Input**Sample XML Input**

```
<delete-peunis-request>
  <intf-name-list>
    <intf-name-list>ge-0/0/3</intf-name-list>
  </intf-name-list>
</delete-peunis-request>
```

Get All UNIs of an N-PE Device (Version 1)

This request is used to obtain all the configured UNIs of a network provider edge (N-PE) device in version 1 format.



NOTE: This API version is only maintained for backward compatibility with Connectivity Services Director Release 1.0R2 and earlier, and we recommend that you use the version 2 of this API in Connectivity Services Director Release 2.0 and later.

URI	api/space/nsas/devices/<pe-device-id>/peunis
HTTP Method	GET
Consumes	application/vnd.juniper.api.space.nsas.peunis+xml
Produces	Retrieves all UNIs configured on a network PE device.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<peunis total="2">
  <pe-interface-bean>

    <image-name>ServiceProvisioning_serviceui_engine_rule_UNI_Port_Ambiguous_265x315.png</image-name>

    <id>ge-0/0/0</id>
    <phy-encap>flexible-ethernet-services</phy-encap>
    <device-name>TonyX1-re</device-name>
    <name>ge-0/0/0</name>
    <role>UNKNOWN</role>
    <vlan-profile>default [1-16769024]</vlan-profile>
  </pe-interface-bean>
  <pe-interface-bean>

    <image-name>ServiceProvisioning_serviceui_engine_rule_UNI_Port_Ambiguous_265x315.png</image-name>

    <id>ge-0/0/1</id>
    <phy-encap>flexible-ethernet-services</phy-encap>
    <device-name>TonyX1-re</device-name>
    <name>ge-0/0/1</name>
    <role>UNKNOWN</role>
    <vlan-profile>default [1-16769024]</vlan-profile>
  </pe-interface-bean>
</peunis>
```

Assign a UNI Role to a PE Device (Version 1)

This request is used to assign a user-to-network interface (UNI) role to a PE device, which is already added and present in the database in version 1 format.

URI	/api/space/nsas/pe-devices/<pe-device-id>/peunis
HTTP Method	POST

Content-Type	application/vnd.juniper.api.space.nsas. add-peunis-request+xml;version=1;charset=UTF-8
Consumes	application/vnd.juniper.api.space.nsas. add-peunis-request+xml;version=1
Produces	Assigns a UNI role to a PE device.

Input

Sample XML Input

```
<add-peunis-request>
  <intf-name-list>
    <intf-name>xe-0/0/0</intf-name>
  </intf-name-list>
</add-peunis-request>
```

Delete a UNI from an N-PE Device (Version 1)

This request is used to delete a previously configured UNI from a network provider edge (N-PE) device in version 1 format.

URI	/api/space/nsas/pe-devices/<pe-device-id>/ peunis
HTTP Method	DELETE
Content-Type	application/vnd.juniper.api.space.nsas. delete-peunis-request+xml;version=1;charset=UTF-8
Consumes	application/vnd.juniper.api.space.nsas. delete-peunis-request+xml;version=1
Produces	Deletes a UNI from an N-PE device.

Input

Sample XML Input

```
<delete-peunis-request>
  <intf-name-list>
    <intf-name>xe-0/0/0</intf-name>
  </intf-name-list>
</delete-peunis-request>
```

Get All UNIs of an N-PE Device (Version 2)

This request is used to obtain all the configured UNIs of a network provider edge (N-PE) device in version 2 format.

URI	api/space/nsas/pe-devices/<pe-device-id>/ peunis
HTTP Method	GET

Consumes	application/vnd.juniper.api.space.nsas.peunis+xml; version=2;q=0.02
Produces	Retrieves all UNIs configured on a network PE device.

Output

Sample XML Output

```
<peunis total="2">
  <pe-interface-bean>
    <image-name>
      ServiceProvisioning_serviceui_engineerule_UNI_Port_Ambiguous_265x315.png
    </image-name>
    <id>xe-0/0/1</id>
    <phy-encap>none</phy-encap>
    <device-name>junos-mx80-1-space</device-name>
    <name>xe-0/0/1</name>
    <role>UNKNOWN</role>
    <vlan-profile>default [1-16769024]</vlan-profile>
  </pe-interface-bean>
  <pe-interface-bean>
    <image-name>
      ServiceProvisioning_serviceui_engineerule_UNI_Port_Ambiguous_265x315.png
    </image-name>
    <id>ge-1/0/1</id>
    <phy-encap>none</phy-encap>
    <device-name>junos-mx80-1-space</device-name>
    <name>ge-1/0/1</name>
    <role>UNKNOWN</role>
    <vlan-profile>default [1-16769024]</vlan-profile>
  </pe-interface-bean>
</peunis>
```

Get All Prestaged Devices

This request is used to retrieve a list of prestaged devices.

New Parameters	api/space/nsas/pre-stage-devices
Description of the Changes	This API is used to retrieve a list of prestaged devices.
URI	api/space/nsas/pre-stage-devices
HTTP Method	GET
Consumes	application/vnd.juniper.api.space.nsas.pre-stage-devices+xml;version=2 application/vnd.juniper.api.space.nsas.pre-stage-devices+json;version=2
Produces	Retrieves a list of prestaged devices.

Output

Sample XML Output

```
<pre-stage-devices total=""Integer"" uri=""/api/space/nsas/pre-stage-devices"">
  <pre-stage-device href=""/api/space/nsas/pre-stage-devices/{id}""
uri=""/api/space/nsas/pre-stage-devices/{id}"">
    <ser-role>L3_READY</ser-role>
    <loopback-interface-ip-address>String</loopback-interface-ip-address>

    <device-family>String</device-family>
    <management-ip-address>String</management-ip-address>
    <id>Integer</id>
    <device-name>String</device-name>
    <role>N_PE</role>
    <me-id>Integer</me-id>
    <loopback-interface-name>String</loopback-interface-name>
  </pre-stage-device>
</pre-stage-devices>"
```

Unassign Roles of Devices

This request is used to unassign the role of devices passed as a parameter. Multiple device IDs are concatenated with a | (pipe) character.

New Parameters	api/space/nsas/pe-unassign-role?data=<deviceids>
Description of the Changes	This API is used to unassign the role of a specific device.
URI	api/space/nsas//pe-unassign-role?data=<deviceids>
HTTP Method	POST
Consumes	application/vnd.juniper.api.space.nsas.pe-unassign-roles+xml;version=2 application/vnd.juniper.api.space.nsas.pe-unassign-roles+json;version=2"
Produces	Unassigns the roles of devices.

Output**Sample XML Output**

```
"
<pe-unassign-roles total=""Integer"" uri=""/api/space/nsas/pe-unassign-role"">
  <prestage-unassign-role-status>
    <message>String</message>
    <device-name>String</device-name>
    <ret-val>String</ret-val>
    <device-id>String</device-id>
  </prestage-unassign-role-status>
</pe-unassign-roles>"
```

Get Job Details By Job ID

This request is used to obtain the details of a specific job, based on its unique identifier.

New Parameters	"getJobDetailsForRequest"
Description of the Changes	This API is to display the job details as a device view. Previously, the job summary was shown when you double-clicked the link in a job ID. With this new REST API call, job details are filtered on the basis of each device.
HTTP Method	GET
URI	/api/space/nsas/elan-vpls/service-management/service-orders/jobId
Consumes	application/vnd.net.juniper.space.service-management.service-orders+json;version=2
Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output

Sample JSONOutput

```
{
  "Data": {
    "JobDetailsType": {
      "jobDetailType": [
        {
          "nodeName": "960R1_EN_Alok_re",
          "statusMessage": "Endpoint cannot be provisioned since validation failed for other devices.",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        },
        {
          "nodeName": "960R2_EN_Alok_re",
          "statusMessage": "Validation Error on
Device:<b>[960R2_EN_Alok_re]<\b>
\n{Interface ge-0/0/4 has existing encapsulation <br>
flexible-ethernet-services <br>new illegal encapsulation <br>
ethernet-vpls= , Physical Encap flexible-ethernet-services
cannot be overridden by ethernet-vpls= ,
Cannot change interface encapsulation <br>
<br>flexible-ethernet-services <br>to ethernet-vpls= }\n",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        }
      ]
    }
  }
}
```


Get All Basic Services

This request is used to retrieve details of all the configured basic services..

New Parameters	api/space/nsas/basic-services
Description of the Changes	This API call is used to retrieve all the services.
URI	api/space/nsas/basic-services
HTTP Method	GET
Consumes	application/vnd.juniper.api.space.nsas.basic-services+xml;version=2
Content Type	application/vnd.juniper.api.space.nsas.basic-services+json;version=2
Produces	Retrieves all the basic services.

Output

Sample XML Output

```
<basic-services total="Integer" uri="/api/space/nsas/basic-services">
  <basic-service href="/api/space/nsas/basic-services/{service-id}"
uri="/api/space/nsas/basic-services/{service-id}">
    <customer-name>String</customer-name>
    <fault-status>String</fault-status>
    <definition>String</definition>
    <status>String</status>
    <state>String</state>
    <ext-ref>String</ext-ref>
    <monitoring-id>String</monitoring-id>
    <type-of-request>String</type-of-request>
    <topo-type>POINT2POINT</topo-type>
    <_policy-name>String</_policy-name>
    <description>String</description>
    <overall-status>String</overall-status>
    <service-id>Integer</service-id>
    <signaling>String</signaling>
    <activation-date>String</activation-date>
    <service-type>String</service-type>
    <sla-status>String</sla-status>
    <customer-id>String</customer-id>
    <name>String</name>
    <last-modified-date>String</last-modified-date>
    <definition-id>String</definition-id>
    <pm-status>String</pm-status>
  </basic-service>
</basic-services>
```

Resource Pools Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Resource Pools Management RESTful Web Services.

Get Status of Resource Pools for a VLAN

This request is used to retrieve the status of resource pools for a VLAN interface. While creating service order, there is a possibility that you might enter an already allocated VLAN ID. To identify whether a particular VLAN ID is already allocated or not a resource pool API has been designed. The interface ID for a particular interface in a device is found by using the following API:

`api/space/nsas/device-roles/pe-devices`

URI	<code>api/space/nsas/resource-utilization/vlan-resource/<interface-id>/<vlan-id></code>
HTTP Method	GET
Consumes	<code>application/vnd.net.juniper.space.resource-utilization.vlan-resource-status+xml</code>
Produces	Displays the status of resource pools for a VLAN ID.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourceItem>
    <Type>VLAN</Type>
    <Value>1252</Value>
    <Status>Available </Status>
  </ResourceItem>
</Data>
```

Get Status of Resource Pools for a Virtual Circuit

This request is used to retrieve the status of resource pools for a virtual circuit. The interface ID for a particular interface in a device is found by using the following API:

`api/space/nsas/device-roles/pe-devices`

URI	<code>api/space/nsas/resource-utilization/vc-resource/<vc-id></code>
HTTP Method	GET
Consumes	<code>application/vnd.net.juniper.space.resource-utilization.vc-resource-status+xml</code>
Produces	Displays the status of resource pools for a virtual circuit.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourceItem>
    <Type>VCID</Type>
```

```
<Value>2147467331</Value>
<Status>Allocated</Status>
</ResourceItem>
</Data>
```

Get Status of Route Distinguishers in Resource Pools

This request is used to retrieve the status of route distinguishers (RDs) in a resource pool. The device ID for a particular device is found by using the following API:

api/space/nsas/device-roles/pe-devices

URI	api/space/nsas/resource-utilization/ rd-resource/<deviceId>/<rdValue>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space. resource-utilization.rd-resource-status+xml
Produces	Displays the status of route distinguishers in a resource pool.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ResourceItem>
<Type>RD</Type>
<Value>100</Value>
<Status>Allocated</Status>
</ResourceItem>
</Data>
```

Get Status of Route Targets in Resource Pools

This request is used to retrieve the status of route targets (RTs) in a resource pool. The device ID for a particular device is found by using the following API:

api/space/nsas/device-roles/pe-devices

URI	api/space/nsas/resource-utilization/rd-resource/ <deviceId>/<rtValue>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization. rt-resource-status+xml
Produces	Displays the status of route targets in a resource pool.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ResourceItem>
```

```

<Type>RT</Type>
<Value>301</Value>
<Status>Available</Status>
</ResourceItem>
</Data>

```

Get All Resource Pools Available in Junos Space

This request is used to retrieve the configured resource pool details.

URI	api/space/nsas/resource-utilization/resource-pools
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.resource-pools+xml
Produces	Collects all the resource pool details available in Junos Space.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourcePools size="200">
    <ResourcePool>
      <PoolName>global-vcid-pool</PoolName>
      <PoolID>1</PoolID>
      <PoolType>Virtual Circuit</PoolType>
      <SubType>-</SubType>
      <PoolDescription>Global pool of VC-Ids</PoolDescription>
      <PoolSize>-</PoolSize>
      <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.77.0/24</PoolName>
      <PoolID>4</PoolID>
      <PoolType>IPv4 Address</PoolType>
      <SubType>Global</SubType>
      <PoolDescription>Pool of IPV4 Addresses:10.0.77.0/24,
(10.0.77.0/24)</PoolDescription>
      <ManagingElement>Global Pool</ManagingElement>
      <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.88.0/24</PoolName>
      <PoolID>7</PoolID>
      <PoolType>IPv4 Address</PoolType>
      <SubType>Global</SubType>
      <PoolDescription>Pool of IPV4 Addresses:10.0.88.0/24,
(10.0.88.0/24)</PoolDescription>
      <ManagingElement>Global Pool</ManagingElement>
      <Allocations size="1"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.99.0/24</PoolName>
      <PoolID>10</PoolID>
      <PoolType>IPv4 Address</PoolType>
      <SubType>Global</SubType>

```

```

    <PoolDescription>Pool of IPV4 Addresses:10.0.99.0/24,
(10.0.99.0/24)</PoolDescription>
    <ManagingElement>Global Pool</ManagingElement>
    <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
    <PoolName>AsRTPool150</PoolName>
    <PoolID>32770</PoolID>
    <PoolType>Route Target</PoolType>
    <SubType>--</SubType>
    <PoolDescription>RT Pool for AS50</PoolDescription>
    <PoolSize>--</PoolSize>
    <Allocations size="6"/>
</ResourcePool>
<ResourcePool>
    <PoolName>AsRDPool150</PoolName>
    <PoolID>32772</PoolID>
    <PoolType>Route Distinguisher</PoolType>
    <SubType>--</SubType>
    <PoolDescription>RD Pool for AS50</PoolDescription>
    <PoolSize>--</PoolSize>
    <Allocations size="29"/>
</ResourcePool>
<ResourcePool>
    <PoolName>VLAN:ARUN4re:ge-0/0/3</PoolName>
    <PoolID>33356</PoolID>
    <PoolType>VLAN</PoolType>
    <SubType>--</SubType>
    <PoolDescription>VLAN Id Pool For Interface : ge-0/0/3 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
    <PoolName>Unit:ARUN4re:ge-0/0/3</PoolName>
    <PoolID>33360</PoolID>
    <PoolType>Unit</PoolType>
    <SubType>--</SubType>
    <PoolDescription>Unit Pool For Interface : ge-0/0/3 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
    <PoolName>VLAN:ARUN4re:ge-0/0/4</PoolName>
    <PoolID>33364</PoolID>
    <PoolType>VLAN</PoolType>
    <SubType>--</SubType>
    <PoolDescription>VLAN Id Pool For Interface : ge-0/0/4 : ON Device Id :
ARUN4re</PoolDescription>
    <ManagingElement>Device (ARUN4re)</ManagingElement>
    <PoolSize>--</PoolSize>
    <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
    <PoolName>Unit:ARUN4re:ge-0/0/4</PoolName>
    <PoolID>33368</PoolID>
    <PoolType>Unit</PoolType>
    <SubType>--</SubType>

```

```
<PoolDescription>Unit Pool For Interface : ge-0/0/4 : ON Device Id :
ARUN4re</PoolDescription>
<ManagingElement>Device (ARUN4re)</ManagingElement>
<PoolSize>--</PoolSize>
<Allocations size="0"/>
</ResourcePool>
<ResourcePool>
<PoolName>VLAN:ARUN4re:ge-0/0/5</PoolName>
<PoolID>33372</PoolID>
<PoolType>VLAN</PoolType>
<SubType>--</SubType>
<PoolDescription>VLAN Id Pool For Interface : ge-0/0/5 : ON Device Id :
ARUN4re</PoolDescription>
<ManagingElement>Device (ARUN4re)</ManagingElement>
<PoolSize>--</PoolSize>
<Allocations size="1"/>
</ResourcePool>
<ResourcePool>
<PoolName>Unit:ARUN4re:ge-0/0/5</PoolName>
<PoolID>33376</PoolID>
<PoolType>Unit</PoolType>
<SubType>--</SubType>
<PoolDescription>Unit Pool For Interface : ge-0/0/5 : ON Device Id :
ARUN4re</PoolDescription>
<ManagingElement>Device (ARUN4re)</ManagingElement>
<PoolSize>--</PoolSize>
<Allocations size="1"/>
</ResourcePool>
<ResourcePool>
<PoolName>VLAN:ARUN4re:ge-0/0/6</PoolName>
<PoolID>33380</PoolID>
<PoolType>VLAN</PoolType>
<SubType>--</SubType>
<PoolDescription>VLAN Id Pool For Interface : ge-0/0/6 : ON Device Id :
ARUN4re</PoolDescription>
<ManagingElement>Device (ARUN4re)</ManagingElement>
<PoolSize>--</PoolSize>
<Allocations size="0"/>
</ResourcePool>
<ResourcePool>
<PoolName>Unit:ARUN4re:ge-0/0/6</PoolName>
<PoolID>33384</PoolID>
<PoolType>Unit</PoolType>
<SubType>--</SubType>
<PoolDescription>Unit Pool For Interface : ge-0/0/6 : ON Device Id :
ARUN4re</PoolDescription>
<ManagingElement>Device (ARUN4re)</ManagingElement>
<PoolSize>--</PoolSize>
<Allocations size="0"/>
</ResourcePool>
<ResourcePool>
<PoolName>VLAN:ARUN4re:ge-0/0/7</PoolName>
<PoolID>33388</PoolID>
<PoolType>VLAN</PoolType>
<SubType>--</SubType>
<PoolDescription>VLAN Id Pool For Interface : ge-0/0/7 : ON Device Id :
ARUN4re</PoolDescription>
<ManagingElement>Device (ARUN4re)</ManagingElement>
<PoolSize>--</PoolSize>
<Allocations size="0"/>
</ResourcePool>
```

```

    <ResourcePool>
      <PoolName>Unit:ARUN4re:ge-0/0/7</PoolName>
      <PoolID>33392</PoolID>
      <PoolType>Unit</PoolType>
      <SubType>--</SubType>
      <PoolDescription>Unit Pool For Interface : ge-0/0/7 : ON Device Id :
ARUN4re</PoolDescription>
      <ManagingElement>Device (ARUN4re)</ManagingElement>
      <PoolSize>--</PoolSize>
      <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>VLAN:ARUN4re:ge-0/0/8</PoolName>
      <PoolID>33396</PoolID>
      <PoolType>VLAN</PoolType>
      <SubType>--</SubType>
      <PoolDescription>VLAN Id Pool For Interface : ge-0/0/8 : ON Device Id :
ARUN4re</PoolDescription>
      <ManagingElement>Device (ARUN4re)</ManagingElement>
      <PoolSize>--</PoolSize>
      <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>Unit:ARUN4re:ge-0/0/8</PoolName>
      <PoolID>33400</PoolID>
      <PoolType>Unit</PoolType>
      <SubType>--</SubType>
      <PoolDescription>Unit Pool For Interface : ge-0/0/8 : ON Device Id :
ARUN4re</PoolDescription>
      <ManagingElement>Device (ARUN4re)</ManagingElement>
      <PoolSize>--</PoolSize>
      <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>VLAN:ARUN4re:ge-0/0/9</PoolName>
      <PoolID>33404</PoolID>
      <PoolType>VLAN</PoolType>
      <SubType>--</SubType>
      <PoolDescription>VLAN Id Pool For Interface : ge-0/0/9 : ON Device Id :
ARUN4re</PoolDescription>
      <ManagingElement>Device (ARUN4re)</ManagingElement>
      <PoolSize>--</PoolSize>
      <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>Unit:ARUN4re:ge-0/0/9</PoolName>
      <PoolID>33408</PoolID>
      <PoolType>Unit</PoolType>
      <SubType>--</SubType>
      <PoolDescription>Unit Pool For Interface : ge-0/0/9 : ON Device Id :
ARUN4re</PoolDescription>
      <ManagingElement>Device (ARUN4re)</ManagingElement>
      <PoolSize>--</PoolSize>
      <Allocations size="0"/>
    </ResourcePool>
    <ResourcePool>
      <PoolName>VLAN:ARUN4re:lt-0/0/10</PoolName>
      <PoolID>33412</PoolID>
      <PoolType>VLAN</PoolType>
      <SubType>--</SubType>
      <PoolDescription>VLAN Id Pool For Interface : lt-0/0/10 : ON Device Id :

```

```

ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>Unit:ARUN4re:1t-0/0/10</PoolName>
  <PoolID>33416</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : 1t-0/0/10 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="1"/>
</ResourcePool>
<ResourcePool>
  <PoolName>VLAN:ARUN4re:ge-0/1/0</PoolName>
  <PoolID>33420</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>
  <PoolDescription>VLAN Id Pool For Interface : ge-0/1/0 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>Unit:ARUN4re:ge-0/1/0</PoolName>
  <PoolID>33424</PoolID>
  <PoolType>Unit</PoolType>
  <SubType>--</SubType>
  <PoolDescription>Unit Pool For Interface : ge-0/1/0 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
<ResourcePool>
  <PoolName>VLAN:ARUN4re:ge-0/1/1</PoolName>
  <PoolID>33428</PoolID>
  <PoolType>VLAN</PoolType>
  <SubType>--</SubType>
  <PoolDescription>VLAN Id Pool For Interface : ge-0/1/1 : ON Device Id :
ARUN4re</PoolDescription>
  <ManagingElement>Device (ARUN4re)</ManagingElement>
  <PoolSize>--</PoolSize>
  <Allocations size="0"/>
</ResourcePool>
</ResourcePools>
</Data>

```

Get Allocated Resources for a Pool

This request is used to retrieve all the allocated resources for a particular pool.

URI	api/space/nsas/resource-utilization/resource-pools /pool-id
-----	--

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.resource-pools+xml
Produces	Collects all the allocated resources for a particular pool.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourcePools>
    <ResourcePool>
      <PoolName>Unit:ARUN2re:ge-0/0/4</PoolName>
      <PoolID>33482</PoolID>
      <PoolType>Unit</PoolType>
      <PoolDescription>Unit Pool For Interface : ge-0/0/4 : ON Device Id :
ARUN2re</PoolDescription>
      <ManagingElement>Device (ARUN2re)</ManagingElement>
      <Allocations size="1">
        <Allocated>
          <Value>78</Value>
          <METype>Interface</METype>
          <Description>Allocated([Service : HSRDTEST, Interface :
ge-0/0/4.78])</Description>
        </Allocated>
      </Allocations>
    </ResourcePool>
  </ResourcePools>
</Data>
```

Get Status of Units in Resource Pools for IPv4 Address Profiles

This request is used to retrieve the status of units for interfaces in a resource pool. While creating a service order, there is a possibility that you might configure an already allocated unit. To find out whether a particular unit has been previously allocated, the Resource Pool API has been implemented. The interface ID for a particular interface in a device can be determined by using the following API:

api/space/nsas/device-roles/pe-devices

URI	api/space/nsas/resource-utilization/unit-resource/{interface-id}/{unit}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.unit-resource-status+xml
Produces	Displays the status of units in a resource pool.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourceItem>
    <Type>Unit</Type>
    <Value>125</Value>
    <Status>Available </Status>
  </ResourceItem>
</Data>
```

Get All Resource Pools for IPv4 Address Profiles

This request is used to retrieve the configured IPv4 address resource pool details.

URI	api/space/nsas/resource-utilization/ipv4address-pool
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.ipv4address-pools+xml
Produces	Collects all the IPv4 address resource pool details.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <IPv4AddressPool>
    <PoolName>IPv4 Resource Pool:10.0.77.0/24</PoolName>
    <PoolID>4</PoolID>
    <PoolType>Global</PoolType>
    <PoolDescription>Pool of IPv4 Addresses:10.0.77.0/24</PoolDescription>
    <IPAddressPool>10.0.77.0/24</IPAddressPool>
  </IPv4AddressPool>
  <IPv4AddressPool>
    <PoolName>IPv4 Resource Pool:10.0.88.0/24</PoolName>
    <PoolID>7</PoolID>
    <PoolType>Global</PoolType>
    <PoolDescription>Pool of IPv4 Addresses:10.0.88.0/24</PoolDescription>
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
  </IPv4AddressPool>
  <IPv4AddressPool>
    <PoolName>IPv4 Resource Pool:10.0.99.0/24</PoolName>
    <PoolID>10</PoolID>
    <PoolType>Global</PoolType>
    <PoolDescription>Pool of IPv4 Addresses:10.0.99.0/24</PoolDescription>
    <IPAddressPool>10.0.99.0/24</IPAddressPool>
  </IPv4AddressPool>
</Data>
```

Get IPv4 Address Resource Pools By Pool ID

This request is used to retrieve the details of a specific resource pool based on the pool identifier.

URI	api/space/nsas/resource-utilization/ipv4address-pool/{poolId}
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.ipv4address-pool+xml
Produces	Collects a specific IPv4 address resource pool details.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <IPv4AddressPool>
    <PoolName>IPv4 Resource Pool:10.0.77.0/24</PoolName>
    <PoolID>4</PoolID>
    <PoolType>Global</PoolType>
    <PoolDescription>Pool of IPV4 Addresses:10.0.77.0/24</PoolDescription>
    <IPAddressPool>10.0.77.0/24</IPAddressPool>
  </IPv4AddressPool>
</Data>
```

Get All Resource Pools

This request is used to retrieve the configured resource pool details.

URI	api/space/nsas/resource-utilization/resource-pools?start=<start count>&limit=<number for records>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource-utilization.resource-pools+xml
Produces	Collects all the resource pool details.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ResourcePool>
    <ResourcePool>
      <PoolName>IPv4 Resource Pool:10.0.77.0/24</PoolName>
      <PoolID>4</PoolID>
      <PoolType>IPV4_ADDRESS_IDENTIFIER</PoolType>
      <SubType>default</SubType>
      <PoolDescription>Pool of IPV4 Addresses:10.0.77.0/24</PoolDescription>
      <PoolSize>256</PoolSize>
      <Allocations size="1"></Allocations>
    </ResourcePool>
    <ResourcePool>
      <PoolName>AsRDPool100</PoolName>
      <PoolID>15</PoolID>
      <PoolType>ROUTE_DISTINGUISHER_IDENTIFIER</PoolType>
      <PoolDescription>RD Pool for AS100</PoolDescription>
      <PoolSize>4294967296</PoolSize>
      <Allocations size="0"></Allocations>
    </ResourcePool>
  </Data>
```

```

<ResourcePool>
<PoolName> VLAN:655378:ge-0/0/0</PoolName>
<PoolID>10</PoolID>
<PoolType>VLAN_IDENTIFIER</PoolType>
<PoolDescription>VLAN Id Pool For Interface : ge-0/0/0 : ON Device Id : 655378
</PoolDescription>
<PoolSize>16769024</PoolSize>
<Allocations size="0"></Allocations>
</ResourcePool>
</ResourcePool>
</Data>

```

Get Allocated Resource Pools By Pool ID

This request is used to retrieve the details of a specific allocated resource pool based on the pool identifier.

URI	api/space/nsas/resource-utilization/ resource-pool/<poolId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.resource- utilization.resource-pool+xml
Produces	Collects a specific allocated resource pool details.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ResourcePool>
<PoolName>IPv4 Resource Pool:10.0.77.0/24</PoolName>
<PoolID>4</PoolID>
<PoolType>IPv4_ADDRESS_IDENTIFIER</PoolType>
<SubType>default</SubType>
<PoolDescription>Pool of IPV4 Addresses:10.0.77.0/24</PoolDescription>
<PoolSize>256</PoolSize>
<Allocations size="1">
<Allocated>
<Value>10.0.77.13/30</Value>
<METype> UNI_Entity</METype>
<Description>Device: Buxar UNI: ge-1/2/4</Description>
</Allocated>
</Allocations>
</ResourcePool>
</Data>

```

Create an IPv4 Resource Pool

This request is used to create an IPv4 resource pool.

URI	api/space/nsas/resource-utilization/ipv4address-pool
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.resource-utilization.ipv4address-pool+xml
Consumes	application/vnd.net.juniper.space.resource-utilization.ipv4address-pool-status+xml
Produces	Creates an IPv4 resource pool.

Input for Creating a Global Pool

Sample XML Input for Creating a Global Pool

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <IPv4AddressPool>
    <PoolName>Test4</PoolName>
    <PoolType>Global</PoolType>
    <PoolDescription></PoolDescription>
    <IPAddressPool>10.0.19.0</IPAddressPool>
    <IPBlockSize>24</IPBlockSize>
  </IPv4AddressPool>
</Data>
```

Input for Creating a Customer Pool

Sample XML Input for Creating a Customer Pool

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <IPv4AddressPool>
    <PoolName>Custom</PoolName>
    <PoolType>Customer</PoolType>
    <PoolDescription></PoolDescription>
    <IPAddressPool>10.0.25.0</IPAddressPool>
    <IPBlockSize>24</IPBlockSize>
    <AssociatedCustomer>John McLane</AssociatedCustomer>
  </IPv4AddressPool>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>IPv4ResourcePool</Type>
      <Value>393236</Value>
    </Identity>
    <Code>200</Code>
    <Message>IPv4ResourcePool created successfully</Message>
  </Status>
</Data>
```

Delete an IPv4 Resource Pool

This request is used to delete a previously configured IPv4 resource pool.

URI	api/space/nsas/resource-utilization/ipv4address-pool
HTTP Method	DELETE

Consumes	application/vnd.net.juniper.space.resource-utilization.ipv4address-pool-status+xml
Produces	Deletes an IPv4 resource pool.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>IPv4ResourcePool</Type>
      <Value>393236</Value>
    </Identity>
    <Code>200</Code>
    <Message>IPv4ResourcePool deleted successfully</Message>
  </Status>
</Data>
```

Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Services Management RESTful Web Services.

Create a Service Order

This request is used to create a service order.

URI	api/space/nsas/csd/service-order
HTTP Method	POST
Consumes	application/xml
Produces	Create a service order
Validation URL	api/space/nsas/csd/service-order?validation=true

Request Body

```
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>vp1s-fm1</Name>
        <CustomerName>airtel</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceEndPointGroup>
        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
```

```

        <DeviceName>960R1_EL_vasut_re</DeviceName>
        <DeviceID>1245267</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/9</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
        <Hub>false</Hub>
        <UnitId>24</UnitId>
        <VlanId>24</VlanId>
        <Bandwidth>10</Bandwidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
    <DeviceInfo>
        <NA>
            <DeviceName>960R2_EL_vasut_re</DeviceName>
            <DeviceID>1245241</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <Hub>false</Hub>
            <UnitId>24</UnitId>
            <VlanId>24</VlanId>
            <Bandwidth>10</Bandwidth>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
    <DeviceInfo>
        <NA>
            <DeviceName>480R3_EL_vasut_re</DeviceName>
            <DeviceID>1245187</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <Hub>false</Hub>
            <UnitId>24</UnitId>
            <VlanId>24</VlanId>
            <Bandwidth>10</Bandwidth>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">

```

```

        <RouteDistinguisher AutoPick = "true"></RouteDistinguisher>
        <RouteTarget AutoPick = "true"></RouteTarget>
        <MTUFactor>10</MTUFactor>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="884793"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="1540111"/>
        </ServiceDefinition>
        <Service key="undefined"/>
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Response Body

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
    xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1540216</Value>
        </Identity>
        <Job>
            <ID>426053</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
        Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Modify a Service Order

This request is used to modify a service order.

URI	api/space/nsas/csd/service-order/ <i>Service Request ID</i>
HTTP Method	POST
Consumes	application/xml
Produces	Modify a service order
Validation URL	api/space/nsas/csd/service-order/ <i>Service Request ID</i> ?validation=true

Request Body

```

<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>vp1s-fm1</Name>
        <CustomerName>airtel</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>480R4_EL_vasut_re</DeviceName>
          <DeviceID>1245214</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSBGPEndPointConfigParameterOrderType">
          <Hub>false</Hub>
          <UnitId>24</UnitId>
          <VlanId>24</VlanId>
          <Bandwidth>10</Bandwidth>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>960R2_EL_vasut_re</DeviceName>
          <DeviceID>1245241</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSBGPEndPointConfigParameterOrderType">
          <Hub>false</Hub>
          <UnitId>24</UnitId>
          <VlanId>24</VlanId>
          <Bandwidth>10</Bandwidth>
          <UNIDescription>N/A</UNIDescription>
          <OuterTPID>None</OuterTPID>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>480R3_EL_vasut_re</DeviceName>

```

```

        <DeviceID>1245187</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/7</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSBGPEndPointConfigParameterOrderType">
        <Hub>false</Hub>
        <UnitId>24</UnitId>
        <VlanId>24</VlanId>
        <Bandwidth>10</Bandwidth>
        <UNIDescription>N/A</UNIDescription>
        <OuterTPID>None</OuterTPID>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSConfigParameterOrderType">
    <RouteDistinguisher>36000:2</RouteDistinguisher>
    <RouteDistinguisher>36000:2</RouteDistinguisher>
    <RouteTarget AutoPick ="true"></RouteTarget>
    <RouteTarget>36000:2</RouteTarget>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="884793"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="1540111"/>
    </ServiceDefinition>
    <Service key="1540232"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Response Body

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1540251</Value>
    </Identity>
    <Job>
      <ID>426057</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Service

This request is used to modify a service.

URI	api/space/nsas/csd/service/ <i>Service ID</i>
HTTP Method	PUT
Consumes	application/xml
Produces	Modify a service
Validation URL	api/space/nsas/csd/service/ <i>Service ID</i> ?validation=true

Request Body

```
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>vp1s-fm1_modify_Aug-04-2017_11-32</Name>
        <CreatedBy>super</CreatedBy>
      </Common>
      <DeletedDeviceInfo>
        <DeviceInfo>
          <NA>
            <DeviceName>480R3_EL_vasut_re</DeviceName>
            <DeviceID>1245187</DeviceID>
          </NA>
        </DeviceInfo>
      </DeletedDeviceInfo>
    </ServiceOrder>
    <ServiceEndPointGroup>
      <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>480R3_EL_vasut_re</DeviceName>
          <DeviceID>1245187</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointID>1540294</ServiceEndpointID>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSBGPEndPointConfigParameterOrderType">
          <Hub>false</Hub>
          <UnitId>24</UnitId>
          <VlanId>24</VlanId>
          <Bandwidth>10</Bandwidth>
          <UNIDescription>N/A</UNIDescription>
          <OuterTPID>None</OuterTPID>
        </ServiceEndpointConfiguration>
        <OppType>DELETE</OppType>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceResource>
</Data>
```

```

    <ServiceEndPointGroup>
      <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>480R4_EL_vasut_re</DeviceName>
          <DeviceID>1245214</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <ServiceEndpointID>1540282</ServiceEndpointID>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSBGPEndPointConfigParameterOrderType">
          <Hub>>false</Hub>
          <UnitId>24</UnitId>
          <VlanId>24</VlanId>
          <Bandwidth>12</Bandwidth>
          <UNIDescription>N/A</UNIDescription>
        </ServiceEndpointConfiguration>
        <OppType>MODIFY-ENDPOINT</OppType>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSConfigParameterOrderType">
      <RouteDistinguisher AutoPick = "true"></RouteDistinguisher>
      <RouteTarget AutoPick = "true"></RouteTarget>
      <RouteTarget>36000:2</RouteTarget>
      <MTUFactor>10</MTUFactor>
    </ServiceOrderParameter>
    <Reference>
      <Customer key="884793"/>
      <ServiceDefinition>
        <ServiceDefinitionID key="1540111"/>
      </ServiceDefinition>
      <Service key="1540232"/>
    </Reference>
  </ServiceOrder>
</ServiceResource>
<CustomAction
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Response Body

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1540303</Value>
    </Identity>
    <Identity>
      <Type>Service</Type>
      <Value>1540232</Value>
    </Identity>
  </Status>
</Data>

```

```

</Identity>
<Job>
  <ID>426071</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Force Upload a Service Definition

This request is used to overwrite service definitions that were recovered using the service recovery feature and do not contain the changes made through CLI configuration or through templates.

URI	/api/space/nsas/service-management/service-recovery/service-templates
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.service-management.service-recovery-status+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-template+xml;version=2;charset=UTF-8
Produces	Modify a service
Example	http://IP address/api/space/nsas/service-management/service-recovery/service-templates
Validation URL	/api/space/nsas/service-management/service-recovery/service-templates?validation=true

Request Body

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceTemplateRecoveryProfile>
    <ServiceRecoveryProfileTypes>
      <ServiceId>9535539</ServiceId>
      <ServiceRecoveryDevices>
        <DeviceId>6389817</DeviceId>
        <Endpoints>
          <Endpoint>ge-0/0/9.51</Endpoint>
        </Endpoints>
        <Endpoints>
          <Endpoint>ge-0/1/0.55</Endpoint>
        </Endpoints>
      </ServiceRecoveryDevices>
    </ServiceRecoveryProfileTypes>
  </ServiceTemplateRecoveryProfile>
</Data>

```

Response Body

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceTemplateRecoveryRequest</Type>
      <Value>3276827</Value>
    </Identity>
    <Job>
      <ID>3276827</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Request Created Successfully. Please check the status
using the JOB ID.</Message>
  </Status>
</Data>
```

CFM Profiles Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Connectivity Fault Management (CFM) Profiles Management RESTful Web Services.

Get All CFM Profiles for E-Line Services

This request is used to retrieve all the configured CFM profiles.

URI	api/space/nsas/cfm-profiles/ service-management/service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. cfm-profile+xml
Produces	Retrieves all the CFM profiles.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <OAMProfiles>
      <CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163857"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163857"
key="163857">
        <Common>
          <Name>dgsfdg</Name>
          <Identity>163857</Identity>
          <State>Published</State>
          <CreatedDate>2013-01-10T00:05:39.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-01-10T00:05:39.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
```

```

</Common>
<CFMDomain>
<DomainName>fsg</DomainName>
<DomainLevel>1</DomainLevel>
<RemoteMEP>false</RemoteMEP>
<DefinitionType>MEP</DefinitionType>
</CFMDomain>
</CFMProfile>
</OAMPProfiles>
<OAMPProfiles>
<CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/131072"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/131072"
key="131072">
<Common>
<Name>erfe</Name>
<Identity>131072</Identity>
<State>Published</State>
<CreatedDate>2013-01-09T00:53:33.000+05:30</CreatedDate>
<LastUpdatedDate>2013-01-09T00:53:33.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<CFMDomain>
<DomainName>er</DomainName>
<DomainLevel>1</DomainLevel>
<RemoteMEP>false</RemoteMEP>
<DefinitionType>MEP</DefinitionType>
</CFMDomain>
</CFMProfile>
</OAMPProfiles>
<OAMPProfiles>
<CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"
key="163840">
<Common>
<Name>fg</Name>
<Identity>163840</Identity>
<State>Published</State>
<CreatedDate>2013-01-09T19:48:10.000+05:30</CreatedDate>
<LastUpdatedDate>2013-01-09T19:48:10.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<CFMDomain>
<DomainName>sgf</DomainName>
<DomainLevel>1</DomainLevel>
<RemoteMEP>false</RemoteMEP>
<DefinitionType>MEP</DefinitionType>
</CFMDomain>
</CFMProfile>
</OAMPProfiles>
<OAMPProfiles>
<CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/1"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/1"
key="1">
<Common>
<Name>StdDef-CFMPort</Name>
<Identity>1</Identity>
<State>Published</State>
<Comments>Predefined definition for CFM session on physical

```

```

interfaces</Comments>
<CreateDate>2013-01-08T00:18:12.000+05:30</CreateDate>
<LastUpdatedDate>2013-01-08T00:18:12.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<CFMDomain>
<DomainName>Default-Domain</DomainName>
<DomainLevel>7</DomainLevel>
<RemoteMEP>false</RemoteMEP>
<DefinitionType>MEP</DefinitionType>
</CFMDomain>
</CFMProfile>
</OAMProfiles>
<OAMProfiles>
<CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"
key="17">
<Common>
<Name>StdDef-CFMSERVICE</Name>
<Identity>17</Identity>
<State>Published</State>
<Comments>Predefined definition for CFM session on Ethernet
services</Comments>
<CreateDate>2013-01-08T00:18:12.000+05:30</CreateDate>
<LastUpdatedDate>2013-01-08T00:18:12.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<CFMDomain>
<DomainName>Default-Domain</DomainName>
<DomainLevel>1</DomainLevel>
<RemoteMEP>false</RemoteMEP>
<DefinitionType>MEP</DefinitionType>
</CFMDomain>
</CFMProfile>
</OAMProfiles>
</ServiceResource>
</Data>

```

Get All CFM Profiles for E-Line and E-LAN Services

This request is used to retrieve all the CFM profiles attached to E-Line and E-LAN services.

URI	api/space/nsas/cfm-profiles/service-management/ service-definitions/NA
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml
Produces	Retrieves all the CFM profiles attached to E-Line and E-LAN services.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <OAMDesign>
      <OAMProfile key="21"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/21"
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/21">

        <Common>
          <Name>StdDef-CFMService</Name>
          <Identity>21</Identity>
          <State>Published</State>
          <Comments>Predefined definition for CFM session on Ethernet
services</Comments>
          <CreateDate>2015-08-26T19:42:24.000+05:30</CreateDate>
          <LastUpdatedDate>2015-08-26T19:42:24.000+05:30</LastUpdatedDate>

          <CreatedBy>super</CreatedBy>
        </Common>
        <Type>CFM</Type>
        <CFMDomain>
          <DomainName>Default-Domain</DomainName>
          <DomainLevel>1</DomainLevel>
          <RemoteMEP>false</RemoteMEP>
          <DefinitionType>MEP</DefinitionType>
        </CFMDomain>
      </OAMProfile>
    </OAMDesign>
  </ServiceResource>
</Data>
```

Get CFM Profiles By Profile ID for E-Line Services

This request is used to retrieve a CFM profile based on the profile ID.

URI	api/space/nsas/cfm-profiles/service-management/ service-definitions/{cfm-profile-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.cfm-profile+xml
Produces	Retrieves a CFM profile based on the profile ID.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMProfiles>
      <CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"
key="17">
        <Common>
          <Name>StdDef-CFMService</Name>
```

```

<Identity>17</Identity>
<State>Published</State>
<Comments>Predefined definition for CFM session on Ethernet
services</Comments>
<CreateDate>2013-01-08T00:18:12.000+05:30</CreateDate>
<LastUpdatedDate>2013-01-08T00:18:12.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<CFMDomain>
<DomainName>Default-Domain</DomainName>
<DomainLevel>1</DomainLevel>
<RemoteMEP>false</RemoteMEP>
<DefinitionType>MEP</DefinitionType>
</CFMDomain>
<CCSettings>
<HoldInterval Editable="true">10</HoldInterval>
<LossThreshold Editable="true">3</LossThreshold>
<MessageInterval Editable="true">1s</MessageInterval>
<InterfaceStatus Editable="true">false</InterfaceStatus>
<PortStatusTLV Editable="true">false</PortStatusTLV>
<ProtectionOviTLV Editable="true">false
</ProtectionOviTLV>
</CCSettings>
<MEPSettings>
<MEPId>Auto pick</MEPId>
<Direction Editable="true">up</Direction>
<Priority Editable="true">0</Priority>
<AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
</MEPSettings>
</CFMProfile>
</OAMPProfiles>
</ServiceResource>
</Data>

```

Get an E-Line Service Order with CFM Profiles

This request is used to retrieve an E-Line service order with a CFM profile.

URI	api/space/nsas/elan-ptp/service-management/service-orders/ <service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Retrieves an E-Line service order with a CFM profile.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder
href="/api/space/nsas/eline-ptp/service-management/service-orders/1967021"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/1967021"

```

```

key="1967021">
<Common>
<Name>afa</Name>
<Identity>1967021</Identity>
<State>Validated</State>
<CreatedDate>2013-01-11T17:52:09.000+05:30</CreatedDate>
<LastUpdatedDate>2013-01-11T17:52:07.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>BGP</Signaling>
<Action>Provisioning</Action>
<CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"
key="163840" />
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/589839"
uri="/api/space/nsas/devicerole/
pe-devices/589839"
key="589839">
<DeviceName>kochin</DeviceName>
<DeviceID>589839</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>lt-0/2/10</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>Transport using port</TrafficType>
<PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>0</VlanId>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/589904"
uri="/api/space/nsas/devicerole/
pe-devices/589904"
key="589904">
<DeviceName>embassy</DeviceName>
<DeviceID>589904</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/0/7</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>Transport using port</TrafficType>
<PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>0</VlanId>
<Bandwidth unit="Mbps">10</Bandwidth>

```

```

</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
<RouteTarget>100:114716</RouteTarget>
<RouteDistinguisher>100:114742</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
<Customer key="590022"
href="/api/space/nsas/customer-management/customers/590022"
uri="/api/space/nsas/customer-management/customers/590022" />
<ServiceDefinition>
<ServiceDefinitionID key="360481"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/360481"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/360481"
/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line Service Order with XPath Attributes

This request is used to retrieve an E-Line service order with XPath attributes.

URI	api/space/nsas/elan-ptp/service-management/service-orders/ <service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Retrieves an E-Line service order with an XPath tag.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="458865"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/458865"
href="/api/space/nsas/eline-ptp/service-management/service-orders/458865">
      <Common>
        <Name>Test_BGPSO_1DefTemp_API</Name>
        <Identity>458865</Identity>
        <State>Validated</State>
        <CreatedDate>2015-02-12T19:21:54.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-12T19:21:54.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>BGP</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <DeviceInfo>
      <NA key="524393" uri="/api/space/nsas/device-roles/pe-devices/524393"
href="/api/space/nsas/device-roles/pe-devices/524393">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>524393</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/7</InterfaceName>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="66311">
          <ID>66311</ID>
        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
key="6357015">
          <ID>6357015</ID>
          <ConfigParams>
            <Name>Description</Name>
            <DataType>String</DataType>
            <Description>Text description of interface</Description>
            <OperatorVisibility>Editable</OperatorVisibility>
            <Value>DemoDescription</Value>
            <SetofValues/>
            <Xpath>/configuration/cp1/interface/description</Xpath>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
            <Validation/>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524357" uri="/api/space/nsas/device-roles/pe-devices/524357"
href="/api/space/nsas/device-roles/pe-devices/524357">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>524357</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="66311">
          <ID>66311</ID>
        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
key="66317">
          <ID>66317</ID>
          <ConfigParams>

```

```

        <Name>Name</Name>
        <Value>testname</Value>
        <Decommission>false</Decommission>
        <SvcSpecificValue>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/524288"
href="/api/space/nsas/customer-management/customers/524288" key="524288"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ntp/service-management/service-definitions/458825"
href="/api/space/nsas/eline-ntp/service-management/service-definitions/458825"
key="458825"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line Service with CFM Profiles

This request is used to retrieve an E-Line service with a CFM profile.

URI	api/space/nsas/elan-ntp/service-management/service-orders/ <service-id >
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.service+xml
Produces	Retrieves an E-Line service with a CFM profile.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
href="/api/space/nsas/eline-ntp/service-management/services/1640245"
uri="/api/space/nsas/eline-ntp/service-management/services/1640245"
key="1640245">
      <Common>
        <Name>4tew</Name>
        <Identity>1640245</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-01-11T01:09:07.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-01-11T04:01:14.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"

```

```

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"
key="163840" />
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/589839"
uri="/api/space/nsas/deviceroles/
pe-devices/589839"
key="589839">
<DeviceName>kochin</DeviceName>
<DeviceID>589839</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/9.9</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<OuterTPID>None</OuterTPID>
<VlanId>9</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">100</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.1</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>127.0.0.1/32</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/589904"
uri="/api/space/nsas/deviceroles/
pe-devices/589904"
key="589904">
<DeviceName>embassy</DeviceName>
<DeviceID>589904</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>xe-0/0/1.1</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<OuterTPID>None</OuterTPID>
<VlanId>1</VlanId>

```

```

<MTU>1522</MTU>
<Bandwidth unit="Mbps">100</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
<PEDevice_LoopBackIP>127.0.0.1/32</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.1</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType" />
<Reference>
<ServiceOrder key="1640238"
href="/api/space/nsas/eline-ptp/service-management/service-orders/1640238"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/1640238" />
<ServiceDefinition>
<ServiceDefinitionID key="295140"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/295140"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/295140"
/>
</ServiceDefinition>
<Customer key="590022"
href="/api/space/nsas/customer-management/customers/590022"
uri="/api/space/nsas/customer-management/customers/590022" />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Create an E-Line Service Order with CFM Profiles

This request is used to define an E-Line service order with a CFM profile.

URI	api/space/nsas/elan-ptp/service-management/ service-orders
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order-status+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Creates an E-Line service order with a CFM profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>

```



```

<Name>P2P-BGP1</Name>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>BGP</Signaling>
<Action>Provisioning</Action>
<CFMProfile key="163840" />
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>kochin</DeviceName>
      <DeviceID>589839</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/3/7</InterfaceName>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>embassy</DeviceName>
      <DeviceID>589904</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="590022"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="360481"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Modify an E-Line Service for Adding CFM Profiles

This request is used to modify an E-Line service by adding a CFM profile.

URI	api/space/nsas/elan-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml

Produces

Modifies an E-Line service by adding a CFM profile.

Input**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>p2ptestlmodify</Name>
      </Common>
      <CFMProfile key="163840" />
      <AuditFlag>
        <FunctionalAudit>Down</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA >
            <DeviceName>vjx-junos-mx240-space</DeviceName>
            <DeviceID>1212780</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/7.2</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>vjx-junos-mx80-1-space</DeviceName>
            <DeviceID>1212787</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6.2</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Modify an E-Line Service for Deleting CFM Profiles

This request is used to modify an E-Line service by deleting a CFM profile.

URI	api/space/nsas/elan-ntp/service-management/ services/{service-id}
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies an E-Line service by deleting a CFM profile.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>p2ptest1modify</Name>
      </Common>
      <CFMProfile key="163840" >
        <DisableDefinition>true</DisableDefinition>
      </CFMProfile>
      <AuditFlag>
        <FunctionalAudit>Down</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA >
            <DeviceName>vjx-junos-mx240-space</DeviceName>
            <DeviceID>1212780</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/7.2</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>vjx-junos-mx80-1-space</DeviceName>
            <DeviceID>1212787</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6.2</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

View Service Configuration Changes for an E-Line Service with CFM Profiles

This request is used to display the service configuration differences for an E-Line service with a CFM profile.

URI	api/space/nsas/elan-ptp/service-management/view-serviceconfiguration-change/{service-id}
-----	--

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Displays the service configuration differences for an E-Line service with a CFM profile.

Output

Sample XML Output

```

<Data>
<AuditResults>
<ServiceConfigurationChangeResult>
<ServiceConfigDeviceEnd>
<DeviceName>kochin</DeviceName>
<Configuration>
<configuration>
<firewall>
<policer>
<name>policer_in_ge-0/3/7</name>
<if-exceeding>
<bandwidth-limit>10000</bandwidth-limit>
<burst-size-limit>15220</burst-size-limit>
</if-exceeding>
<then>
<discard />
</then>
</policer>
<family>
<ccc>
<filter>
<name>filter_in_ge-0/3/7</name>
<interface-specific />
<term>
<name>1</name>
<then>
<policer>policer_in_ge-
0/3/7</policer>
<accept />
</then>
</term>
</filter>
</ccc>
</family>
</firewall>
<interfaces>
<interface>
<name>ge-0/3/7</name>
<encapsulation>ethernet-ccc</encapsulation>
<unit>
<name>0</name>
<family>
<ccc>
<filter>
<input>filter_in_ge-
0/3/7</input>
</filter>
</ccc>
</family>

```

```

</unit>
</interface>
</interfaces>
<routing-instances>
<instance>
<name>P2P-BGP1</name>
<instance-type>l2vpn</instance-type>
<interface>
<name>ge-0/3/7</name>
</interface>
<route-distinguisher>
<rd-type>100:114715</rd-type>
</route-distinguisher>
<vrf-target>
<community>target:100:114702</community>
</vrf-target>
<protocols>
<l2vpn>
<encapsulationtype>
ethernet</encapsulation-type>
<site>
<name>L2VPN_Site_1</name>
<site-identifier>1</site-identifier>
<interface>
<name>ge-
0/3/7</name>
<remote-siteid>
2</remote-site-id>
</interface>
</site>
</l2vpn>
</protocols>
</instance>
</routing-instances>
</configuration>
</Configuration>
<TempConfiguration>
<configuration>
<protocols>
<coam>
<ethernet>
<connectivity-fault-management>
<maintenance-domain>
<name>sgf</name>
<maintenance-association>
<name>PW_100:114715</name>
<continuity-check>
<holdinterval>
1</hold-interval>
<interval>1s</interval>
<lossthreshold>
3</loss-threshold>
</continuity-check>
<mep>
<name>1</name>
<autodiscovery
/>
<direction>up</direction>
<interface>
<interface-name>ge-0/3/7.0</interface-name>
</interface>

```

```
<lowestpriority-  
defect>all-defects  
</lowestpriority-  
defect>  
</mep>  
</maintenance-association>  
<level>1</level>  
</maintenance-domain>  
</connectivity-fault-management>  
</ethernet>  
</oam>  
</protocols>  
</configuration>  
</TempConfiguration>  
</ServiceConfigDeviceEnd>  
<ServiceConfigDeviceEnd>  
<DeviceName>embassy</DeviceName>  
<Configuration>  
<configuration>  
<firewall>  
<policer>  
<name>policer_in_ge-1/0/6</name>  
<if-exceeding>  
<bandwidth-limit>10000</bandwidth-limit>  
<burst-size-limit>15220</burst-size-limit>  
</if-exceeding>  
<then>  
<discard />  
</then>  
</policer>  
<family>  
<ccc>  
<filter>  
<name>filter_in_ge-1/0/6</name>  
<interface-specific />  
<term>  
<name>1</name>  
<then>  
<policer>policer_in_ge-  
1/0/6</policer>  
<accept />  
</then>  
</term>  
</filter>  
</ccc>  
</family>  
</firewall>  
<interfaces>  
<interface>  
<name>ge-1/0/6</name>  
<encapsulation>ethernet-ccc</encapsulation>  
<unit>  
<name>0</name>  
<family>  
<ccc>  
<filter>  
<input>filter_in_ge-  
1/0/6</input>  
</filter>  
</ccc>  
</family>
```

```

</unit>
</interface>
</interfaces>
<routing-instances>
<instance>
<name>P2P-BGP1</name>
<instance-type>l2vpn</instance-type>
<interface>
<name>ge-1/0/6</name>
</interface>
<route-distinguisher>
<rd-type>100:114715</rd-type>
</route-distinguisher>
<vrf-target>
<community>target:100:114702</community>
</vrf-target>
<protocols>
<l2vpn>
<encapsulationtype>
ethernet</encapsulation-type>
<site>
<name>L2VPN_Site_2</name>
<site-identifier>2</site-identifier>
<interface>
<name>ge-
1/0/6</name>
<remote-siteid>
1</remote-site-id>
</interface>
</site>
</l2vpn>
</protocols>
</instance>
</routing-instances>
</configuration>
</Configuration>
<TempConfiguration>
<configuration>
<protocols>
<coam>
<ethernet>
<connectivity-fault-management>
<maintenance-domain>
<name>sgf</name>
<maintenance-association>
<name>PW_100:114715</name>
<continuity-check>
<holdinterval>
1</hold-interval>
<interval>1s</interval>
<lossthreshold>
3</loss-threshold>
</continuity-check>
<mep>
<name>2</name>
<autodiscovery
/>
<direction>up</direction>
<interface>
<interface-name>ge-1/0/6.0</interface-name>
</interface>

```

```

<lowestpriority-
defect>all-defects
</lowestpriority-
defect>
</mep>
</maintenance-association>
<level>1</level>
</maintenance-domain>
</connectivity-fault-management>
</ethernet>
</oam>
</protocols>
</configuration>
</TempConfiguration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View Functional Audit Results for an E-Line Service with CFM Profiles

This request is used to view the functional audit results for an E-Line service with CFM profiles.

URI	api/space/nsas/elan-ptp/service-management/view-functional-audit/{service-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results with CFM profiles in a service.

Output

Sample XML Output

```

<Data>
<AuditResults>
<FunctionalAuditResult>
<Common>
<Name>P2P-No-CFM</Name>
<Identity>1311423</Identity>
<State>Deployed</State>
</Common>
<ServiceType>ELINEMartini</ServiceType>
<OperationState>Down</OperationState>
<ServiceDefinitionName>ELine-QinQ-AllVLAN</ServiceDefinitionName>
<DeviceEnd>
<DeviceName>ge-0/0/7 vjx-junos-mx240-space</DeviceName>
<Topology>P2P</Topology>
<OperationState>Down</OperationState>
<RemoteEnd>

```



```

<ControlPlaneParams>
<ControlPanelCommand>
<Command>get-l2ckt-connection-information</Command>
<RemoteEndpoint>ge-0/0/5 vjx-junos-mx80-1-space</RemoteEndpoint>
<Result>Status: probably configuration missing on device </Result>
</ControlPanelCommand>
</ControlPlaneParams>
<DataPlaneParams>
<Command>request-ping-l2circuit-virtual-circuit</Command>
<Result>Status: probably configuration missing on device </Result>
</DataPlaneParams>
<ServiceStatistics>
<Command>show interfaces ge-0/0/7.3 statistics</Command>
<RemoteLoopbackIP>40.1.255.1</RemoteLoopbackIP>
<VCID>2147467278</VCID>
</ServiceStatistics>
</RemoteEnd>
</DeviceEnd>
<DeviceEnd>
<DeviceName>ge-0/0/5 vjx-junos-mx80-1-space</DeviceName>
<Topology>P2P</Topology>
<OperationState>Down</OperationState>
<RemoteEnd>
<ControlPlaneParams>
<ControlPanelCommand>
<Command>get-l2ckt-connection-information</Command>
<RemoteEndpoint>ge-0/0/7 vjx-junos-mx240-space</RemoteEndpoint>
<Result>Status: probably configuration missing on device </Result>
</ControlPanelCommand>
</ControlPlaneParams>
<DataPlaneParams>
<Command>request-ping-l2circuit-virtual-circuit</Command>
<Result>Status: probably configuration missing on device </Result>
</DataPlaneParams>
<ServiceStatistics>
<Command>show interfaces ge-0/0/5.1 statistics</Command>
<RemoteLoopbackIP>40.1.255.8</RemoteLoopbackIP>
<VCID>2147467278</VCID>
</ServiceStatistics>
</RemoteEnd>
</DeviceEnd>
<TroubleshootResult
href="/api/space/nsas/eline-ptp/service-management/services/view-troubleshoot-results/1311423"
uri="/api/space/nsas/eline-ptp/service-management/services/view-troubleshoot-results/1311423"
/>
</FunctionalAuditResult>
</AuditResults>
</Data>

```

View Troubleshooting Results for an E-Line Service with CFM Profiles

This request is used to display the troubleshooting results for an E-Line service with a CFM profile.

URI	api/space/nsas/elan-ptp/service-management/ view-troubleshooting-results/{service-id}
-----	--

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Displays the troubleshooting results for an E-Line service with a CFM profile.

Output

Sample XML Output

```

<Data>
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>kochin</DeviceName>
        <CommandResult>
          <Protocol>
            <UNI>
              <CommandDetails>
                <Command>show l2vpn connections instance P2PBG1</Command>
                <Command>
                  <Results>
                    <Message>Probably configuration missing on device.</Message>
                  </Results>
                </CommandDetails>
                <CommandDetails>
                  <Command>show interfaces ge-0/3/7.0 terse</Command>
                  <Results>
                    <Row>
                      <Parameter>
                        <Name>Interface</Name>
                        <Value> ge-0/3/7.0 </Value>
                      </Parameter>
                      <Parameter>
                        <Name>Link</Name>
                        <Value> down </Value>
                      </Parameter>
                      <Parameter>
                        <Name>Admin</Name>
                        <Value> up </Value>
                      </Parameter>
                    </Row>
                  </Results>
                </CommandDetails>
                <CommandDetails>
                  <Command>show interfaces ge-0/3/7.0 statistics</Command>
                  <Results>
                    <Row>
                      <Parameter>
                        <Name>Interface</Name>
                        <Value> />
                      </Parameter>
                      <Parameter>
                        <Name>Input packets</Name>
                        <Value> />
                      </Parameter>
                      <Parameter>

```

```

<Name>Output packets</Name>
<Value />
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-0/3/7.0 terse</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>
<Value> ge-0/3/7.0 </Value>
</Parameter>
<Parameter>
<Name>Link</Name>
<Value> down </Value>
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value> up </Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
<MPLS>
<CommandDetails>
<Command>show bgp summary instance P2PBG1</
Command>
<Results>
<Message>Probably configuration missing on
device.</Message>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show mpls lsp ingress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>kochin-to-jaipur</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>kochin-to-exora</Value>
</Parameter>

```

```
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>kochin-toembassy</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.4</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show mpls lsp egress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-tokochin</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>jaipur-to-kochin</Value>
</Parameter>
```

```

<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.2</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>exora-to-kochin</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.3</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</MPLS>
<ROUTE>
<CommandDetails>
<Command>show ldp session</Command>
<Results>
<Row>
<Parameter>
<Name>Hold Time</Name>
<Value>22</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Operational</Value>
</Parameter>
<Parameter>
<Name>Address</Name>
<Value>10.216.114.109</Value>
</Parameter>
<Parameter>
<Name>Connection
State</Name>
<Value>Open</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Hold Time</Name>
<Value>29</Value>

```

```
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Operational</Value>
</Parameter>
<Parameter>
<Name>Address</Name>
<Value>10.216.114.112</Value>
</Parameter>
<Parameter>
<Name>Connection
State</Name>
<Value>Open</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Hold Time</Name>
<Value>28</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Operational</Value>
</Parameter>
<Parameter>
<Name>Address</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>Connection
State</Name>
<Value>Open</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show rsvp session ingress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>kochin-to-jaipur</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>-</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>-</Value>
</Parameter>
<Parameter>
```

```

<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>kochin-to-exora</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>--</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>3</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>kochin-toembassy</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.4</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>--</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>--</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show RSVP session egress</Command>

```

```
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-tokochin</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>3</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>-</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>jaipur-to-kochin</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>3</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>-</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.2</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>exora-to-kochin</Value>
</Parameter>
<Parameter>
<Name>State</Name>
```



```

<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>3</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>-</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.3</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
<DeviceName>embassy</DeviceName>
<CommandResult>
<Protocol>
<UNI>
<CommandDetails>
<Command>show l2vpn connections instance P2PBGP1</
Command>
<Results>
<Message>Probably configuration missing on
device.</Message>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-1/0/6.0 terse</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>
<Value />
</Parameter>
<Parameter>
<Name>Link</Name>
<Value />
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value />
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-1/0/6.0 terse</Command>
<Results>
<Row>

```

```
<Parameter>
<Name>Interface</Name>
<Value />
</Parameter>
<Parameter>
<Name>Link</Name>
<Value />
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value />
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-1/0/6.0 statistics</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>
<Value />
</Parameter>
<Parameter>
<Name>Input packets</Name>
<Value />
</Parameter>
<Parameter>
<Name>Output packets</Name>
<Value />
</Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
<MPLS>
<CommandDetails>
<Command>show bgp summary instance P2PBG1</
Command>
<Results>
<Message>Probably configuration missing on
device.</Message>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show mpls lsp ingress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-tokochin</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
```

```
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>fdgfdgfdgfd</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>k1g</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-tojaipur</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
```

```
<Parameter>
<Name>LSP Name</Name>
<Value>BFD_Push1</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>cvvxx</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>Twatt</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-toexora</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
```

```
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>sadsad</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>ABCTesting</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>TestLSP</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
```

```
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show mpls lsp egress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value />
</Parameter>
<Parameter>
<Name>State</Name>
<Value />
</Parameter>
<Parameter>
<Name>To</Name>
<Value />
</Parameter>
<Parameter>
<Name>From</Name>
<Value />
</Parameter>
</Row>
</Results>
</CommandDetails>
</MPLS>
<ROUTE>
<CommandDetails>
<Command>show RSVP session egress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value />
</Parameter>
<Parameter>
<Name>State</Name>
<Value />
</Parameter>
<Parameter>
<Name>To</Name>
<Value />
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value />
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value />
</Parameter>
<Parameter>
<Name>From</Name>
<Value />
</Parameter>
</Row>
</Results>
```

```

</CommandDetails>
<CommandDetails>
<Command>show ldp session</Command>
<Results>
<Row>
<Parameter>
<Name>Hold Time</Name>
<Value>23</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Operational</Value>
</Parameter>
<Parameter>
<Name>Address</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Connection
State</Name>
<Value>Open</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show RSVP session ingress</Command>
<Results>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-tokochin</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Labelin</Name>
<Value>-</Value>
</Parameter>
<Parameter>
<Name>Labelout</Name>
<Value>3</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-tojaipur</
Value>
</Parameter>

```

```
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.2</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>--</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>--</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>LSP Name</Name>
<Value>embassy-toexora</
Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Up</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>50.1.2.3</Value>
</Parameter>
<Parameter>
<Name>Lablein</Name>
<Value>--</Value>
</Parameter>
<Parameter>
<Name>Lableout</Name>
<Value>300288</Value>
</Parameter>
<Parameter>
<Name>From</Name>
<Value>50.1.2.4</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
<TroubleShootOAMResult>
<DeviceEnd>
<DeviceName>kochin</DeviceName>
<CommandResult>
<Protocol>
<OAM />
```



```

</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
<DeviceName>embassy</DeviceName>
<CommandResult>
<Protocol>
<OAM />
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleShootOAMResult>
</AuditResults>
</Data>

```

Get All CFM Profiles for E-LAN Services

This request is used to retrieve all the configured CFM profiles.

URI	api/space/nsas/cfm-profiles/service-management/ service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. cfm-profile+xml
Produces	Retrieves all the CFM profiles.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <OAMProfiles>
      <CFMProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163857"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163857"

      key="163857">
        <Common>
          <Name>dgsfdg</Name>
          <Identity>163857</Identity>
          <State>Published</State>
          <CreatedDate>2013-01-10T00:05:39.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-01-10T00:05:39.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <CFMDomain>
          <DomainName>fsg</DomainName>
          <DomainLevel>1</DomainLevel>
          <RemoteMEP>false</RemoteMEP>
          <DefinitionType>MEP</DefinitionType>

```

```

    </CFMDomain>
    </CFMProfile>
  </OAMProfiles>
<OAMProfiles>
  <CFMProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/131072"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/131072"

  key="131072">
    <Common>
      <Name>erfe</Name>
      <Identity>131072</Identity>
      <State>Published</State>
      <CreatedDate>2013-01-09T00:53:33.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-01-09T00:53:33.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <CFMDomain>
      <DomainName>er</DomainName>
      <DomainLevel>1</DomainLevel>
      <RemoteMEP>false</RemoteMEP>
      <DefinitionType>MEP</DefinitionType>
    </CFMDomain>
  </CFMProfile>
</OAMProfiles>
<OAMProfiles>
  <CFMProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/163840"

  key="163840">
    <Common>
      <Name>fg</Name>
      <Identity>163840</Identity>
      <State>Published</State>
      <CreatedDate>2013-01-09T19:48:10.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-01-09T19:48:10.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <CFMDomain>
      <DomainName>sgf</DomainName>
      <DomainLevel>1</DomainLevel>
      <RemoteMEP>false</RemoteMEP>
      <DefinitionType>MEP</DefinitionType>
    </CFMDomain>
  </CFMProfile>
</OAMProfiles>
<OAMProfiles>
  <CFMProfile
  href="/api/space/nsas/cfm-profiles/service-management/service-definitions/1"

  uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/1"

  key="1">
    <Common>

```

```

    <Name>StdDef-CFMPort</Name>
    <Identity>1</Identity>
    <State>Published</State>
    <Comments>Predefined definition for CFM session on physical
      interfaces</Comments>
    <CreateDate>2013-01-08T00:18:12.000+05:30</CreateDate>
    <LastUpdatedDate>2013-01-08T00:18:12.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <CFMDomain>
    <DomainName>Default-Domain</DomainName>
    <DomainLevel>7</DomainLevel>
    <RemoteMEP>false</RemoteMEP>
    <DefinitionType>MEP</DefinitionType>
  </CFMDomain>
</CFMProfile>
</OAMPProfiles>
<OAMPProfiles>
  <CFMProfile
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

key="17">
  <Common>
    <Name>StdDef-CFMService</Name>
    <Identity>17</Identity>
    <State>Published</State>
    <Comments>Predefined definition for CFM session on Ethernet
      services</Comments>
    <CreateDate>2013-01-08T00:18:12.000+05:30</CreateDate>
    <LastUpdatedDate>2013-01-08T00:18:12.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <CFMDomain>
    <DomainName>Default-Domain</DomainName>
    <DomainLevel>1</DomainLevel>
    <RemoteMEP>false</RemoteMEP>
    <DefinitionType>MEP</DefinitionType>
  </CFMDomain>
</CFMProfile>
</OAMPProfiles>
</ServiceResource>
</Data>

```

Get CFM Details for Services By Definition ID

This request is used to retrieve a CFM profile based on the CFM definition ID.

URI	/api/space/nsas/cfm-profiles/service-management/ service-definitions/<cfm definition ID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.service-definition+xml

Produces	Retrieves CFM details based on the definition ID
----------	--

Output

Sample XML Output

```
<IteratorProfileSettings>
  <ActionProfile key="65536"
uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"
href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536">

    <Name>StdDef-ActionProfile</Name>
  </ActionProfile>
  <SLAProfileDetails>
    <SLAProfile key="98304"
uri="/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/98304"
href="/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/98304">

      <Name>StdDef-Loss</Name>
    </SLAProfile>
    <DataTlvSize>100</DataTlvSize>
    <IterationCount>10</IterationCount>
    <Priority>1</Priority>
  </SLAProfileDetails>
</IteratorProfileSettings>
```

Get the Details of a Service with CFM Profiles

This request is used to retrieve the details of a service attached with CFM profiles

URI	/api/space/nsas/eline-ptp/service-management/services/5343044
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml;version="2"
Produces	Retrieves the details of a particular service to which a CFM profile if attached.

Output

Sample XML Output

```
<CFMProfile key="21"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/21"
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/21">

  <Common>
    <Name>StdDef-CFMService</Name>
  </Common>
</CFMProfile>
```

Get CFM Profiles for E-LAN Services By Profile ID

This request is used to retrieve a CFM profile based on the profile ID.

URI	api/space/nsas/cfm-profiles/service-management/service-definitions/{cfm-profile-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.cfm-profile+xml
Produces	Retrieves a CFM profile based on the profile ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMProfiles>
      <CFMProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

key="17">
  <Common>
    <Name>StdDef-CFMSERVICE</Name>
    <Identity>17</Identity>
    <State>Published</State>
    <Comments>Predefined definition for CFM session on Ethernet
services</Comments>
    <CreatedDate>2013-01-08T00:18:12.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-01-08T00:18:12.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <CFMDomain>
    <DomainName>Default-Domain</DomainName>
    <DomainLevel>1</DomainLevel>
    <RemoteMEP>false</RemoteMEP>
    <DefinitionType>MEP</DefinitionType>
  </CFMDomain>
  <CCSettings>
    <HoldInterval Editable="true">10</HoldInterval>
    <LossThreshold Editable="true">3</LossThreshold>
    <MessageInterval Editable="true">1s</MessageInterval>
    <InterfaceStatus Editable="true">false</InterfaceStatus>
    <PortStatusTLV Editable="true">false</PortStatusTLV>
    <ProtectionOviTLV Editable="true">false
  </ProtectionOviTLV>
  </CCSettings>
  <MEPSettings>
    <MEPId>Auto pick</MEPId>
    <Direction Editable="true">up</Direction>
    <Priority Editable="true">0</Priority>
    <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
```

```

    </MEPSettings>
  </CFMProfile>
</OAMPProfiles>
</ServiceResource>
</Data>

```

Create a E-LAN Service Order with CFM Profiles

This request is used to define a E-LAN service order with a CFM profile.

URI	api/space/nsas/ elan-vpls /service-management/service-orders
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order-status+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Creates a E-LAN service order with a CFM profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>sgs</Name>

        </Common>
        <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
        <Signaling>BGP</Signaling>
        <Action>Provisioning</Action>
        <CFMProfile key="163840" />
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA>
              <DeviceName>kochin</DeviceName>
              <DeviceID>589839</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/0/9</InterfaceName>

          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA >
              <DeviceName>jaipur</DeviceName>
              <DeviceID>589893</DeviceID>
            </NA>
          </DeviceInfo>
        </ServiceEndPointGroup>
      </ServiceResource>
    </ServiceOrder>
  </Data>

```

```

</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/3</InterfaceName>

</ServiceEndPoint>
</ServiceEndPointGroup>

<Reference>
  <Customer key="590022"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262225"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Modify an E-LAN Service for Adding CFM Profiles

This request is used to modify an E-LAN service by adding a CFM profile.

URI	api/space/nsas/elan-vpls/service-management/services/{service-id}
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies an E-LAN service by adding a CFM profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>sgs3fdas</Name>

      </Common>
      <ServiceType>VPLS</ServiceType>
      <CFMProfile key="163840" />
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>589839</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </NA>
      </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/9</InterfaceName>

    </ServiceEndPoint>
  </ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>jaipur</DeviceName>
      <DeviceID>589893</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/3</InterfaceName>

  </ServiceEndPoint>
</ServiceEndPointGroup>

</ServiceOrder>
</ServiceResource>
</Data>

```

Modify an E-LAN Service for Deleting CFM Profiles

This request is used to modify an E-LAN service by deleting a CFM profile.

URI	api/space/nsas/elan-vpls/service-management/services/{service-id}
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies an E-LAN service by deleting a CFM profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>sgs3fdas</Name>

      </Common>
      <ServiceType>VPLS</ServiceType>
      <CFMProfile key="163840" >
        <DisableDefinition>true</DisableDefinition>
      </CFMProfile>
      <AuditFlag>

```



```

    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>kochin</DeviceName>
        <DeviceID>589839</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/9</InterfaceName>

    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>jaipur</DeviceName>
        <DeviceID>589893</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/3</InterfaceName>

    </ServiceEndPoint>
  </ServiceEndPointGroup>

</ServiceOrder>
</ServiceResource>
</Data>

```

View Service Configuration Changes for an E-LAN Service with CFM Profiles

This request is used to display the service configuration differences for an E-LAN service with a CFM profile.

URI	api/space/nsas/elan-vpls/service-management/view-serviceconfiguration-change/{service-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Displays the service configuration differences for an E-LAN service with a CFM profile.

Output

Sample XML Output

```

<Data>
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>kochin</DeviceName>
        <Configuration>

```

```
<configuration>
  <firewall>
    <policer>
      <name>policer_in_ge-0/0/9_4</name>
      <if-exceeding>
        <burst-size-limit>15220</burst-size-limit>
        <bandwidth-limit>10000000</bandwidth-limit>
      </if-exceeding>
      <then>
        <discard />
      </then>
    </policer>
  </firewall>
  <family>
    <vpls>
      <filter>
        <name>filter_in_ge-0/0/9_4</name>
        <term>
          <name>1</name>
          <then>
            <accept />
            <policer>policer_in_ge-0/0/9_4</policer>
          </then>
        </term>
        <interface-specific />
      </filter>
    </vpls>
  </family>
</configuration>
<interfaces>
  <interface>
    <name>ge-0/0/9</name>
    <unit>
      <name>4</name>
      <encapsulation>vlan-vpls</encapsulation>
      <family>
        <vpls>
          <filter>
            <input>filter_in_ge-0/0/9_4</input>
          </filter>
        </vpls>
      </family>
      <vlan-tags>
        <outer>4</outer>
      </vlan-tags>
    </unit>
    <encapsulation>flexible-ethernet-services</encapsulation>
    <mtu>1522</mtu>
    <flexible-vlan-tagging />
  </interface>
</interfaces>
<protocols>
  <oam>
    <ethernet>
      <connectivity-fault-management>
        <maintenance-domain>
          <name>sgf</name>
          <maintenance-association>
            <name>VPLS_sgs</name>
            <continuity-check>
              <hold-interval>1</hold-interval>
              <interval>1s</interval>
            </continuity-check>
          </maintenance-association>
        </maintenance-domain>
      </connectivity-fault-management>
    </ethernet>
  </oam>
</protocols>
```

```

        <loss-threshold>3</loss-threshold>
    </continuity-check>
    <mep>
        <name>2</name>
        <auto-discovery />
        <direction>up</direction>
        <interface>
            <interface-name>ge-0/0/9.4</interface-name>
        </interface>
        <lowest-priority-defect>all-defects
    </lowest-priority-defect>
    </mep>
    </maintenance-association>
    <level>1</level>
</maintenance-domain>
</connectivity-fault-management>
</ethernet>
</oam>
</protocols>
<routing-instances>
    <instance>
        <name>sgs</name>
        <interface>
            <name>ge-0/0/9.4</name>
        </interface>
        <instance-type>vpls</instance-type>
        <protocols>
            <vpls>
                <site>
                    <name>Site_2</name>
                    <interface>
                        <name>ge-0/0/9.4</name>
                    </interface>
                    <site-preference>65535</site-preference>
                    <site-identifier>2</site-identifier>
                </site>
                <interface-mac-limit>
                    <limit>1024</limit>
                </interface-mac-limit>
                <mac-statistics operation="delete" />
                <mac-table-size>
                    <limit>5120</limit>
                </mac-table-size>
                <no-mac-learning operation="delete" />
                <no-tunnel-services />
            </vpls>
        </protocols>
        <route-distinguisher>
            <rd-type>100:114706</rd-type>
        </route-distinguisher>
        <vlan-id>all</vlan-id>
        <vrf-target>
            <community>target:100:114698</community>
        </vrf-target>
    </instance>
</routing-instances>
</configuration>
</Configuration>
<TempConfiguration>
    <configuration>
        <protocols>

```

```

<oam>
  <ethernet>
    <connectivity-fault-management>
      <maintenance-domain>
        <name>sgf</name>
        <maintenance-association>
          <name>VPLS_sgs</name>
          <continuity-check>
            <hold-interval>1</hold-interval>
            <interval>1s</interval>
            <loss-threshold>3</loss-threshold>
          </continuity-check>
          <mep>
            <name>2</name>
            <auto-discovery />
            <direction>up</direction>
            <interface>
              <interface-name>ge-0/0/9.4</interface-name>
            </interface>
            <lowest-priority-defect>all-defects
          </lowest-priority-defect>
          </mep>
        </maintenance-association>
        <level>1</level>
      </maintenance-domain>
    </connectivity-fault-management>
  </ethernet>
</oam>
</protocols>
</configuration>
</TempConfiguration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
  <DeviceName>jaipur</DeviceName>
  <Configuration>
    <configuration>
      <firewall>
        <policer>
          <name>policer_in_ge-0/1/3_1</name>
          <if-exceeding>
            <burst-size-limit>15220</burst-size-limit>
            <bandwidth-limit>10000000</bandwidth-limit>
          </if-exceeding>
          <then>
            <discard />
          </then>
        </policer>
        <family>
          <vpls>
            <filter>
              <name>filter_in_ge-0/1/3_1</name>
              <term>
                <name>1</name>
                <then>
                  <accept />
                  <policer>policer_in_ge-0/1/3_1</policer>
                </then>
              </term>
            <interface-specific />
          </filter>
        </vpls>
      </configuration>
    </ServiceConfigDeviceEnd>
  </DeviceName>
</Configuration>
</ServiceConfigDeviceEnd>

```

```

    </family>
  </firewall>
  <interfaces>
    <interface>
      <name>ge-0/1/3</name>
      <unit>
        <name>1</name>
        <encapsulation>vlan-vpls</encapsulation>
        <family>
          <vpls>
            <filter>
              <input>filter_in_ge-0/1/3_1</input>
            </filter>
          </vpls>
        </family>
        <input-vlan-map>
          <pop />
        </input-vlan-map>
        <output-vlan-map>
          <push />
        </output-vlan-map>
        <vlan-tags>
          <outer>1</outer>
        </vlan-tags>
      </unit>
      <encapsulation>flexible-ethernet-services</encapsulation>
      <mtu>1522</mtu>
      <flexible-vlan-tagging />
    </interface>
  </interfaces>
  <protocols>
    <oam>
      <ethernet>
        <connectivity-fault-management>
          <maintenance-domain>
            <name>sgf</name>
            <maintenance-association>
              <name>VPLS_sgs</name>
              <continuity-check>
                <hold-interval>1</hold-interval>
                <interval>1s</interval>
                <loss-threshold>3</loss-threshold>
              </continuity-check>
              <mep>
                <name>1</name>
                <auto-discovery />
                <direction>up</direction>
                <interface>
                  <interface-name>ge-0/1/3.1</interface-name>
                </interface>
                <lowest-priority-defect>all-defects
              </lowest-priority-defect>
            </mep>
          </maintenance-association>
          <level>1</level>
        </maintenance-domain>
      </connectivity-fault-management>
    </ethernet>
  </oam>
</protocols>
</routing-instances>

```

```

<instance>
  <name>sgs</name>
  <interface>
    <name>ge-0/1/3.1</name>
  </interface>
  <instance-type>vpls</instance-type>
  <protocols>
    <vpls>
      <site>
        <name>Site_1</name>
        <interface>
          <name>ge-0/1/3.1</name>
        </interface>
        <site-preference>65535</site-preference>
        <site-identifier>1</site-identifier>
      </site>
      <interface-mac-limit>
        <limit>1024</limit>
      </interface-mac-limit>
      <mac-statistics operation="delete" />
      <mac-table-size>
        <limit>5120</limit>
      </mac-table-size>
      <no-mac-learning operation="delete" />
      <no-tunnel-services />
    </vpls>
  </protocols>
  <route-distinguisher>
    <rd-type>100:114705</rd-type>
  </route-distinguisher>
  <vrf-target>
    <community>target:100:114698</community>
  </vrf-target>
</instance>
</routing-instances>
</configuration>
</Configuration>
<TempConfiguration>
  <configuration>
    <protocols>
      <oam>
        <ethernet>
          <connectivity-fault-management>
            <maintenance-domain>
              <name>sgf</name>
              <maintenance-association>
                <name>VPLS_sgs</name>
                <continuity-check>
                  <hold-interval>1</hold-interval>
                  <interval>1s</interval>
                  <loss-threshold>3</loss-threshold>
                </continuity-check>
                <mep>
                  <name>1</name>
                  <auto-discovery />
                  <direction>up</direction>
                </mep>
              </association>
            </domain>
          </management>
        </ethernet>
      </oam>
    </protocols>
  </configuration>
</TempConfiguration>

```

```

        </mep>
      </maintenance-association>
    <level>1</level>
  </maintenance-domain>
</connectivity-fault-management>
</ethernet>
</oam>
</protocols>
</configuration>
</TempConfiguration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View Functional Audit Results for an E-LAN Service with CFM Profiles

This request is used to view the functional audit results for an E-LAN service with CFM profiles.

URI	api/space/nsas/elan-vpls/service-management/view-functional-audit/{service-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results with CFM profiles in a service.

Output

Sample XML Output

```

<Data>
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>estg</Name>
        <Identity>786667</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <OperationState>Down</OperationState>
      <ServiceDefinitionName>ELAN-Hub-Spoke-QinQ-AllVLAN
      </ServiceDefinitionName>
      <NoOfUNIs>2</NoOfUNIs>
      <UpUNIs>0</UpUNIs>
      <DownUNIs>2</DownUNIs>
      <DeviceEnd>
        <DeviceName>xe-0/0/2.1 embassy</DeviceName>
        <Topology>HUB</Topology>
        <OperationState>Down</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>0</UpRemoteUNIs>
        <DownRemoteUNIs>1</DownRemoteUNIs>
      </DeviceEnd>
    </FunctionalAuditResult>
  </AuditResults>
</Data>

```

```

<ControlPlaneParams>
  <ControlPanelCommand>
    <Command>get-vpls-connection-information</Command>
    <RemoteEndpoint>ge-0/0/3.6 jaipur</RemoteEndpoint>
    <Result>Remote Site not found, connection is not running </Result>
  </ControlPanelCommand>
  <ControlPanelCommand>
    <Command>get-cfm-mep-database</Command>
    <RemoteEndpoint>ge-0/0/3.6 jaipur</RemoteEndpoint>
    <Result>Status: probably configuration missing on device </Result>
  </ControlPanelCommand>
</ControlPlaneParams>
<DataPlaneParams>
  <Command>request-ping-vpls-instance</Command>
  <Result>
    Command cannot be instrumented due to platform
    limitations.
  </Result>
</DataPlaneParams>
</RemoteEnd>
<CFMServiceExtension>
  <ServiceExtensionType>CFM</ServiceExtensionType>
  <ServiceDefinition>StdDef-CFMService</ServiceDefinition>
  <OperationState>Down</OperationState>
</CFMServiceExtension>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>ge-0/0/3.6 jaipur</DeviceName>
  <Topology>SPOKE</Topology>
  <OperationState>Down</OperationState>
  <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
  <UpRemoteUNIs>0</UpRemoteUNIs>
  <DownRemoteUNIs>1</DownRemoteUNIs>
</RemoteEnd>
  <ControlPlaneParams>
    <ControlPanelCommand>
      <Command>get-vpls-connection-information</Command>
      <RemoteEndpoint>xe-0/0/2.1 embassy</RemoteEndpoint>
      <Result>Remote Site not found, connection is not running </Result>
    </ControlPanelCommand>
    <ControlPanelCommand>
      <Command>get-cfm-mep-database</Command>
      <RemoteEndpoint>xe-0/0/2.1 embassy</RemoteEndpoint>
    </ControlPanelCommand>
  </ControlPlaneParams>
  <DataPlaneParams>
    <Command>request-ping-vpls-instance</Command>
  </DataPlaneParams>
</RemoteEnd>
<CFMServiceExtension>
  <ServiceExtensionType>CFM</ServiceExtensionType>
  <ServiceDefinition>StdDef-CFMService</ServiceDefinition>
  <OperationState>Down</OperationState>
</CFMServiceExtension>
</DeviceEnd>
<TroubleshootResult

```

href="/api/space/nsas/elan-vpls/service-management/services/view-troubleshoot-results/786667"

uri="/api/space/nsas/elan-vpls/service-management/services/view-troubleshoot-results/786667"


```

/>
</FunctionalAuditResult>
</AuditResults>
</Data>

```

View Troubleshooting Results for an E-LAN Service with CFM Profiles

This request is used to display the troubleshooting results for an E-LAN service with a CFM profile.

URI	api/space/nsas/elan-vpls/service-management/view-troubleshooting-results/{service-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Displays the troubleshooting results for an E-LAN service with a CFM profile.

Output

Sample XML Output

```

<Data>
<AuditResults>
<TroubleshootResult>
<DeviceEnd>
<DeviceName>jaipur</DeviceName>
<CommandResult>
<Protocol>
<UNI>
<CommandDetails>
<Command>show interfaces ge-0/1/3.1 statistics</Command>
<Results>
<Row>
<Parameter>
<Name>Logical Interface</Name>
<Value> ge-0/1/3.1 </Value>
</Parameter>
<Parameter>
<Name>Input packets</Name>
<Value> 0 </Value>
</Parameter>
<Parameter>
<Name>Output packets</Name>
<Value> 0 </Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interface ge-0/1/3.1 terse</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>

```

```
<Value> ge-0/1/3.1 </Value>
</Parameter>
<Parameter>
  <Name>Link</Name>
  <Value> up </Value>
</Parameter>
<Parameter>
  <Name>Admin</Name>
  <Value> up </Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-0/1/3.1 terse</Command>
<Results>
<Row>
<Parameter>
  <Name>Interface</Name>
  <Value> ge-0/1/3.1 </Value>
</Parameter>
<Parameter>
  <Name>Link</Name>
  <Value> up </Value>
</Parameter>
<Parameter>
  <Name>Admin</Name>
  <Value> up </Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
<MPLS>
<CommandDetails>
<Command>show mpls lsp ingress</Command>
<Results>
<Row>
<Parameter>
  <Name>LSP Name</Name>
  <Value>jaipur-to-kochin</Value>
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Up</Value>
</Parameter>
<Parameter>
  <Name>To</Name>
  <Value>50.1.2.1</Value>
</Parameter>
<Parameter>
  <Name>From</Name>
  <Value>50.1.2.2</Value>
</Parameter>
</Row>
<Row>
<Parameter>
  <Name>LSP Name</Name>
  <Value>jaipur-to-exora</Value>
</Parameter>
<Parameter>
```

```

    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>jaipur-to-embassy</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Dn</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.4</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls lsp egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value />
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls static-lsp ingress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>

```

```
<Value />
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value />
</Parameter>
<Parameter>
  <Name>To</Name>
  <Value />
</Parameter>
<Parameter>
  <Name>From</Name>
  <Value />
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table inet.3 protocol ldp terse</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.1/32</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.3/32</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</MPLS>
<ROUTE>
  <CommandDetails>
    <Command>show vpls connection instance sgs</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Connection-site</Name>
          <Value />
        </Parameter>
        <Parameter>
```

```

        <Name>Status</Name>
        <Value />
    </Parameter>
    <Parameter>
        <Name>Type</Name>
        <Value />
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show rsvp session ingress</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>LSP Name</Name>
                <Value>jaipur-to-kochin</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
            </Parameter>
            <Parameter>
                <Name>To</Name>
                <Value>50.1.2.1</Value>
            </Parameter>
            <Parameter>
                <Name>Lablein</Name>
                <Value>-</Value>
            </Parameter>
            <Parameter>
                <Name>Lableout</Name>
                <Value>3</Value>
            </Parameter>
            <Parameter>
                <Name>From</Name>
                <Value>50.1.2.2</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>LSP Name</Name>
                <Value>jaipur-to-exora</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
            </Parameter>
            <Parameter>
                <Name>To</Name>
                <Value>50.1.2.3</Value>
            </Parameter>
            <Parameter>
                <Name>Lablein</Name>
                <Value>-</Value>
            </Parameter>
            <Parameter>
                <Name>Lableout</Name>
                <Value>300352</Value>
            </Parameter>
            <Parameter>

```

```

      <Name>From</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>jaipur-to-embassy</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Dn</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>-</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>-</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show RSVP session egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value />
      </Parameter>
    </Row>
  </Results>
</CommandDetails>

```

```

</Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table inet.3</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>RSVP</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>NH Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.1/32</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>NH Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>-</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>MPLS</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>NH Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.3/32</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>

```

```

      <Name>Protocol Name</Name>
      <Value>RSVP</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.1.1</Value>
    </Parameter>
    <Parameter>
      <Name>NH Interface</Name>
      <Value>ge-0/0/1.0</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>-</Value>
    </Parameter>
  </Row>
</Row>
<Row>
  <Parameter>
    <Name>Protocol Name</Name>
    <Value>LDP</Value>
  </Parameter>
  <Parameter>
    <Name>Next Hop</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>NH Interface</Name>
    <Value>ge-0/0/1.0</Value>
  </Parameter>
  <Parameter>
    <Name>Destination</Name>
    <Value>-</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show route protocol bgp table sgs.12vpn.0</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>NH Interface</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>NextHop</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>Protocol-name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>Learned-from</Name>
        <Value />
      </Parameter>
    </Row>
  </Results>

```



```

</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>ID</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Dead</Name>
        <Value>35</Value>
      </Parameter>
      <Parameter>
        <Name>Priority</Name>
        <Value>128</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>26</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>

```

```
<DeviceName>kochin</DeviceName>
<CommandResult>
  <Protocol>
    <UNI>
      <CommandDetails>
        <Command>show interfaces ge-0/0/9.4 statistics</Command>
        <Results>
          <Row>
            <Parameter>
              <Name>Logical Interface</Name>
              <Value> ge-0/0/9.4 </Value>
            </Parameter>
            <Parameter>
              <Name>Input packets</Name>
              <Value> 0 </Value>
            </Parameter>
            <Parameter>
              <Name>Output packets</Name>
              <Value> 0 </Value>
            </Parameter>
          </Row>
        </Results>
      </CommandDetails>
      <CommandDetails>
        <Command>show interface ge-0/0/9.4 terse</Command>
        <Results>
          <Row>
            <Parameter>
              <Name>Interface</Name>
              <Value> ge-0/0/9.4 </Value>
            </Parameter>
            <Parameter>
              <Name>Link</Name>
              <Value> up </Value>
            </Parameter>
            <Parameter>
              <Name>Admin</Name>
              <Value> up </Value>
            </Parameter>
          </Row>
        </Results>
      </CommandDetails>
      <CommandDetails>
        <Command>show interfaces ge-0/0/9.4 terse</Command>
        <Results>
          <Row>
            <Parameter>
              <Name>Interface</Name>
              <Value> ge-0/0/9.4 </Value>
            </Parameter>
            <Parameter>
              <Name>Link</Name>
              <Value> up </Value>
            </Parameter>
            <Parameter>
              <Name>Admin</Name>
              <Value> up </Value>
            </Parameter>
          </Row>
        </Results>
      </CommandDetails>
```

```

</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>kochin-to-jaipur</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>kochin-to-exora</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>kochin-to-embassy</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.4</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>

```

```
<CommandDetails>
  <Command>show mpls static-lsp ingress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value />
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table inet.3 protocol ldp terse</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.3/32</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls lsp egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>embassy-to-kochin</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.4</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
```

```

    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>jaipur-to-kochin</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>exora-to-kochin</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
</MPLS>
<ROUTE>
  <CommandDetails>
    <Command>show vpls connection instance sgs</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Connection-site</Name>
          <Value />
        </Parameter>
        <Parameter>
          <Name>Status</Name>
          <Value />
        </Parameter>
        <Parameter>
          <Name>Type</Name>
          <Value />
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>

```

```
<CommandDetails>
<Command>show RSVP session ingress</Command>
<Results>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>kochin-to-jaipur</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Dn</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>kochin-to-exora</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>kochin-to-embassy</Value>
  </Parameter>
  <Parameter>
```

```

        <Name>State</Name>
        <Value>Dn</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>--</Value>
    </Parameter>
    <Parameter>
        <Name>Lableout</Name>
        <Value>--</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show route table inet.3</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>Protocol Name</Name>
                <Value>RSVP</Value>
            </Parameter>
            <Parameter>
                <Name>Next Hop</Name>
                <Value>40.1.2.2</Value>
            </Parameter>
            <Parameter>
                <Name>NH Interface</Name>
                <Value>ge-0/0/2.0</Value>
            </Parameter>
            <Parameter>
                <Name>Destination</Name>
                <Value>50.1.2.3/32</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>Protocol Name</Name>
                <Value>LDP</Value>
            </Parameter>
            <Parameter>
                <Name>Next Hop</Name>
                <Value>40.1.2.2</Value>
            </Parameter>
            <Parameter>
                <Name>NH Interface</Name>
                <Value>ge-0/0/2.0</Value>
            </Parameter>
            <Parameter>
                <Name>Destination</Name>
                <Value>--</Value>
            </Parameter>
        </Row>
    </Results>
</CommandDetails>

```

```
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show route protocol bgp table sgs.12vpn.0</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>NH Interface</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>NextHop</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>Protocol-name</Name>
        <Value />
      </Parameter>
      <Parameter>
        <Name>Learned-from</Name>
        <Value />
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show rsvp session egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>embassy-to-kochin</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.4</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
```



```

    <Value>jaipur-to-kochin</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>exora-to-kochin</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>

```

```
<Value>Full</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>40.1.1.2</Value>
</Parameter>
<Parameter>
  <Name>ID</Name>
  <Value>10.216.114.112</Value>
</Parameter>
<Parameter>
  <Name>Dead</Name>
  <Value>33</Value>
</Parameter>
<Parameter>
  <Name>Priority</Name>
  <Value>128</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/2.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>38</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/3.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.3.2</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>10.216.114.109</Value>
```

```
</Parameter>
<Parameter>
  <Name>Dead</Name>
  <Value>35</Value>
</Parameter>
<Parameter>
  <Name>Priority</Name>
  <Value>128</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>20</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>10.216.114.109</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>28</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>10.216.114.112</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>26</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
```

```

        <Name>Address</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
<TroubleShootOAMResult>
  <DeviceEnd>
    <DeviceName>jaipur</DeviceName>
    <CommandResult>
      <Protocol>
        <OAM>
          <CommandDetails>
            <Command>
              show oam ethernet connectivity-fault-management
              interfaces
              ge-0/1/3.1 detail
            </Command>
            <Results>
              <Row>
                <Parameter>
                  <Name>MEP status</Name>
                  <Value>Platform Unsupported</Value>
                </Parameter>
                <Parameter>
                  <Name>Maintenance Association</Name>
                  <Value>VPLS_sgs</Value>
                </Parameter>
                <Parameter>
                  <Name>MAC address</Name>
                  <Value>00:00:00:00:00:00</Value>
                </Parameter>
                <Parameter>
                  <Name>Maintenance Domain</Name>
                  <Value>sgf</Value>
                </Parameter>
              </Row>
            </Results>
          </CommandDetails>
          <CommandDetails>
            <Command>
              show oam ethernet connectivity-fault-management
              interfaces
              ge-0/1/3.1
            </Command>
            <Results>
              <Row>
                <Parameter>
                  <Name>Interface</Name>
                  <Value>ge-0/1/3.1 </Value>
                </Parameter>
                <Parameter>

```

```

        <Name>Status</Name>
        <Value>Active</Value>
    </Parameter>
    <Parameter>
        <Name>Link</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>Neighbours</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>Level</Name>
        <Value>1</Value>
    </Parameter>
    <Parameter>
        <Name>MEP_Id</Name>
        <Value>1</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>
        show oam ethernet connectivity-fault-management
        interfaces level 1
    </Command>
    <Results>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>ge-0/0/3.1 </Value>
            </Parameter>
            <Parameter>
                <Name>Status</Name>
                <Value>Active</Value>
            </Parameter>
            <Parameter>
                <Name>Link</Name>
                <Value>Up</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>ge-0/0/3.4 </Value>
            </Parameter>
            <Parameter>
                <Name>Status</Name>
                <Value>Active</Value>
            </Parameter>
            <Parameter>
                <Name>Link</Name>
                <Value>Up</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>ge-0/0/3.6 </Value>
            </Parameter>

```

```
<Parameter>
  <Name>Status</Name>
  <Value>Active</Value>
</Parameter>
<Parameter>
  <Name>Link</Name>
  <Value>Up</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/1/3.1 </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>Active</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>Up</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/1/3.3 </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>Active</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>Up</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</OAM>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>kochin</DeviceName>
  <CommandResult>
    <Protocol>
      <OAM>
        <CommandDetails>
          <Command>
            show oam ethernet connectivity-fault-management
            interfaces
            ge-0/0/9.4
          </Command>
          <Results>
            <Row>
              <Parameter>
                <Name>Interface</Name>
                <Value>ge-0/0/9.4 </Value>
              </Parameter>
              <Parameter>
```

```

      <Name>Status</Name>
      <Value>Active</Value>
    </Parameter>
    <Parameter>
      <Name>Link</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>Neighbours</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>Level</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>MEP_Id</Name>
      <Value>2</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>
    show oam ethernet connectivity-fault-management
    interfaces
    ge-0/0/9.4 detail
  </Command>
  <Results>
    <Row>
      <Parameter>
        <Name>MEP status</Name>
        <Value>running</Value>
      </Parameter>
      <Parameter>
        <Name>Maintenance Association</Name>
        <Value>VPLS_sgs</Value>
      </Parameter>
      <Parameter>
        <Name>MAC address</Name>
        <Value>80:71:1f:16:38:09</Value>
      </Parameter>
      <Parameter>
        <Name>Maintenance Domain</Name>
        <Value>sgf</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>
    show oam ethernet connectivity-fault-management
    interfaces level 1
  </Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/6.743 </Value>
      </Parameter>
      <Parameter>

```

```
<Name>Status</Name>
<Value>Inactive</Value>
</Parameter>
<Parameter>
  <Name>Link</Name>
  <Value>Down</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/7.3 </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>Inactive</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>Down</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/7.5 </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>Inactive</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>Down</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/9.4 </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>Active</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>Up</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/9.8 </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>Active</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
```



```

        <Value>Up</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/1/5.732 </Value>
      </Parameter>
      <Parameter>
        <Name>Status</Name>
        <Value>Active</Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>Down</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/2/1.821 </Value>
      </Parameter>
      <Parameter>
        <Name>Status</Name>
        <Value>Active</Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>Down</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/3/7.0 </Value>
      </Parameter>
      <Parameter>
        <Name>Status</Name>
        <Value>Active</Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>Down</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</OAM>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootOAMResult>
</AuditResults>
</Data>

```

EJB Calls for CoS Profiles

EJB Annotations are like meta-tags that you can add to the code and apply to package declarations, type declarations, constructors, methods, fields, parameters, and variables. They provide helpful ways to indicate whether the methods are dependent on other methods, whether they are incomplete, whether the classes have references to other classes, and so on. Below is a list of Junos Space SDK annotations that can be used on EJB resources.

Application developers can use the EJB-REST wizard to generate REST Web services for Java interface methods. The EJB-REST wizard uses a Java reflection API to read information from the Java interface that you can use to configure methods and fields as required for the web service. The wizard also generates JUnit test code for the REST web service with a chosen media type. You can use the EJB-REST wizard to edit an existing REST Web service or to generate a new version of the entire Web service. When modifying a generated Web service, use the wizard to see the delta of information between the source Java interface and the REST Web service.

The EJB method for getting QoS profiles is as follows:

```
PagingResult<QosProfileMO> getAllQosProfileByDevicefamily(PagingContext  
ctx,List<DeviceFamilyModeEnum> devicefamilyList).
```

The EJB method for viewing QoS profile details is as follows:

```
QosProfileMO getQosProfileByMoid(String moid)
```

Get All QoS Profiles

The following operation can be performed using the Connectivity Services Director QoS Profiles Management RESTful Web Services.

URI	api/space/nsas/csd/qos-profile
HTTP Method	GET
Consumes	application/xml application/json
Produces	Retrieves a list of QoS profiles

Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<QosProfileBean>
  <profileBean>
    <profileId>393216</profileId>
    <profileName>juniper_CoS_template</profileName>
  </profileBean>
</QosProfileBean>
```

Sample output (JSON)

```
{
  "QosProfileBean": {
    "profileBean": {
      "profileId": 1572864,
      "profileName": "juniper_CoS_template"
    }
  }
}
```

Related •
Documentation

E-Line BGP Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-Line BGP Service Orders Management RESTful Web Services.

Get All E-Line BGP Service Definitions with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service definitions with pagination, and to filter the results based on the search criteria.

URI	<div>/api/space/nsas/eline-ptp/service-management/ service-definitions?start=4&limit=2</div> <div>/api/space/nsas/eline-ptp/service-management/ service-definitions?paging=(start eq 4, limit eq 2)</div>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml;version=2
Produces	Collects all the configured E-Line BGP service definitions with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Data>
    <ServiceResource size="3">
      <ServiceDefinition key="458777"
        uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458777"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/458777">

        <Common>
          <Name>ELINE-BGP-Dot1q-SingleVLAN</Name>
          <Identity>458777</Identity>
          <State>Published</State>
          <Comments>
            Used to transport a single VLAN in a point-to-point service between two
            remote sites.
          </Comments>
          <CreateDate>2014-11-21T18:35:15.000+05:30</CreateDate>
          <LastUpdatedDate>2014-11-21T18:35:15.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
        <InterfaceType>Ethernet</InterfaceType>
      </ServiceDefinition>
      <ServiceDefinition key="458801"
        uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458801"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/458801">
```

```

<Common>
  <Name>ELine-BGP-PortBased</Name>
  <Identity>458801</Identity>
  <State>Published</State>
  <Comments>
    Used to deliver a point-to-point service between two remote sites,
    using dedicated ports.
  </Comments>
  <CreateDate>2014-11-21T18:35:15.000+05:30</CreateDate>
  <LastUpdatedDate>2014-11-21T18:35:15.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
<InterfaceType>Ethernet</InterfaceType>
</ServiceDefinition>
<ServiceDefinition key="458752"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458752"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/458752">

<Common>
  <Name>ELine-BGP-QinQ-AllVLAN</Name>
  <Identity>458752</Identity>
  <State>Published</State>
  <Comments>
    Used to deliver a point-to-point service between two remote sites, with
    high BW requirements.
  </Comments>
  <CreateDate>2014-11-21T18:35:15.000+05:30</CreateDate>
  <LastUpdatedDate>2014-11-21T18:35:15.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
<InterfaceType>Ethernet</InterfaceType>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get All E-Line Service Definitions by Filter Criterion

This request is used to retrieve all the configured E-Line service definitions that match the specified filter criterion. You can filter and retrieve service definitions based on the name, service type, signaling type, and state.

URI	/api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=State::unPublished /api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=Name::CreateP2PSD01 /api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=ServiceType::P2P(ETHERNET) /api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=Signaling::LDP
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Produces	Collects all the configured E-Line service definitions that match a filter criterion



NOTE: For E-Line, IP, and E-LAN service definitions, the FilteredBy option can be Name, ServiceType, Signaling, and State.

Output

Sample XML Output

Get All Published E-Line Service Definitions

This request is used to retrieve all the published E-Line service definitions.

URI	All service types: /api/space/nsas/service-management/service-definitions/published /api/space/nsas/eline-ptp/service-management/service-definitions/published
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definitions+xml;charset=UTF-8
Produces	Collects all the published E-Line service definitions.

GET an E-Line BGP Service Definition with Instance Type as evpn-vpws

This request is used to retrieve all the E-Line service definitions with instance type as evpn-vpws.

URL	/api/space/nsas/csd/service-definition/<definitionId>
HTTP Method	GET
Sample URL	http://192.0.2.10:8080/api/space/nsas/csd/service-definition/2134456
Accept	application/xml;
Content Type	application/xml;

Input

Not Applicable

Output**Sample XML Output**

```

"<?xml version=""1.0"" encoding=""UTF-8"" standalone=""yes""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceDefinition key=""557056""
uri=""/api/space/nsas/eline-ptp/service-management/service-definitions/557056""
href=""/api/space/nsas/eline-ptp/service-management/service-definitions/557056"">

      <Common>
        <Name>eline-vpws-test</Name>
        <Identity>557056</Identity>
        <State>Published</State>
        <CreatedDate>2018-06-19T20:24:07.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-19T20:24:07.000+05:30</LastUpdatedDate>

        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InstanceType>evpn-vpws</InstanceType>
      <InterfaceType>Ethernet</InterfaceType>
      <QosEnabled>>false</QosEnabled>
      <PWResiliency>>false</PWResiliency>
      <DecoupleStatus>>false</DecoupleStatus>
      <ServiceElementConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPSERVICEEndpointGroupParameterDefType"">
        <MTU max=""9192"" min=""1522"" editable=""true""
default=""1522"" />
        <RD editable=""true"" selection=""Auto pick"" />
        <RT editable=""true"" selection=""Auto pick"" />
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>

      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPEndPointParameterDefType"">
        <EthernetOption>dot1q</EthernetOption>
        <VlanIdSelection editable=""true"" selection=""Auto pick"" />

        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto max=""4094"" min=""1"" default=""1"" />
        <VlanIdManual max=""4094"" min=""1"" default=""1"" />

      <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <MTU max=""9192"" min=""1522"" editable=""true""
default=""1522"" />
      <EnableRateLimiting>Not enabled</EnableRateLimiting>
      <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
      <MTUFactor editable=""true"">10</MTUFactor>
    </ServiceEndPointConfigurationDefinition>
    <UseCount>1</UseCount>
    <UsedBy />
    <IsStandard>>false</IsStandard>
    <IsNorthStarLSPSD>>false</IsNorthStarLSPSD>
  </ServiceResource>
</Data>

```

```

        </ServiceDefinition>
    </ServiceResource>
</Data>"
"

```

Create an E-Line BGP Service Definition with Ethernet Option as Asymmetric Tag Depth

This request is used to create an E-Line BGP service definition configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Creates an E-Line BGP service definition configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>P2P_BGP_Asymmetric_SD_API</Name>
        <Comments>werewrtety</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <PWResiliency>>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <MTU editable="false" default="1522"/>
        <RD editable="false" selection="Auto pick"/>
        <RT editable="false" selection="Auto pick"/>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>asymmetric tag depth</EthernetOption>
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <TrafficType>Transport all traffic</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <MTU editable="false" default="1522"/>
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"

```



```

default="1">10</DefaultBandwidth>
  <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
  <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
  <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
  <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
  <MTUFactor editable="false">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>393618</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Create an E-Line BGP Service Definition with Manual Route Distinguisher and Route Target

This request is used to create an E-Line BGP service definition configured with manual route distinguisher and route target attributes.

URI	/api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line BGP service definition configured with manual route distinguisher and route target attributes.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>BGP_Ether1</Name>
      </Common>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

    <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <ServiceElementConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPServiceEndpointGroupParameterDefType">
      <MTU default="1522" editable="false" />
      <RD selection="Select manually" editable="true" />
      <RT selection="Select manually" editable="true" />
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPEndPointParameterDefType">
      <EthernetOption>dot1q</EthernetOption>
      <VlanIdSelection selection="Auto pick" editable="false" />
      <TrafficType>Transport single vlan</TrafficType>
      <VlanIdAuto default="0" min="0" max="0" />
      <VlanIdManual default="0" min="0" max="0" />
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <MTU default="1522" editable="false" />
      <EnableRateLimiting>Not enabled</EnableRateLimiting>
    </ServiceEndPointConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition created successfully</Message>
  </Status>
</Data>

```

Create an E-Line BGP Service Definition with Ethernet Interfaces

This request is used to create an E-Line BGP service definition configured with Ethernet interfaces.

URI	/api/space/nsas/eline-ptp/service-management/ service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml

Produces

Creates an E-Line BGP service definition configured with interfaces that contain Ethernet encapsulation.

Input**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>BGP_Ether1</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <MTU default="1522" editable="false" />
        <RD selection="Select manually" editable="true" />
        <RT selection="Select manually" editable="true" />
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>dot1q</EthernetOption>
        <VlanIdSelection selection="Auto pick" editable="false" />
        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto default="0" min="0" max="0" />
        <VlanIdManual default="0" min="0" max="0" />
        <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <MTU default="1522" editable="false" />
        <EnableRateLimiting>Not enabled</EnableRateLimiting>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>3964928</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Create an E-Line BGP Service Definition with ATM Interfaces

This request is used to create an E-Line BGP service definition configured with ATM interfaces.

URI	api/space/hsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an E-Line BGP service definition configured with ATM interfaces.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>BGP_ATM1</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>ATM</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMServiceEndpointGroupParameterDefType">
        <MTU default="1522" editable="false" />
        <RD selection="Select manually" editable="true" />
        <RT selection="Select manually" editable="true" />
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointParameterDefType">
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <VPISelection selection="Select manually" editable="false" />
        <VCISelection selection="Select manually" editable="false" />
        <CellBundleSize editable="false" min="1" max="176">1
      </CellBundleSize>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Create an E-Line BGP Service Definition with TDM Interfaces

This request is used to create an E-Line BGP service definition configured with TDM interfaces.

URI	api/space/hsas/eline-ptp/service-management/service-definitions/
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an E-Line BGP service definition configured with TDM interfaces.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>BGP_TDM1</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>TDM</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMServiceEndpointGroupParameterDefType">
        <MTU default="1522" editable="false" />
        <RD selection="Select manually" editable="true" />
        <RT selection="Select manually" editable="true" />
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <JitterBuffer editable="false">5</JitterBuffer>
        <IdlePattern editable="false" min="0" max="255">255
      </IdlePattern>
        <ExcessPacketLossRate editable="false" min="0"
max="100">20</ExcessPacketLossRate>
        <PayloadSize editable="false">192</PayloadSize>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Create an E-Line Service Definition

This request is used to create an E-Line service definition.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line service definition.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition >
      <Common>
        <Name>P2P_BGP_BurstSizeCal_InRtBased_QinQ_API</Name>
        <Comments>rtyrty</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <PWResiliency>>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <MTU editable="false" default="1522"/>
        <RD editable="false" selection="Auto pick"/>
        <RT editable="false" selection="Auto pick"/>
        <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <MTU editable="false" default="1522"/>
        <OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
        <InnerTagProtocolId editable="false">0x8100</InnerTagProtocolId>
        <CalculateBurstSizeType>Line Rate Based</CalculateBurstSizeType>
        <BurstPeriod editable="false">54</BurstPeriod>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>393583</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Create an E-Line BGP Service Definition with Instance Type as evpn-vpws

This request is used to create an E-Line BGP service definition configured with evpn-vpws as the instance type.

URL	/api/space/nsas/csd/service-definition
HTTP Method	POST
Sample URL	http://192.0.2.10:8080/api/space/nsas/csd/service-definition
Accept Header	application/xml
Content Type	application/xml;

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>eline-vpws-test</Name>
        <Comments></Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <InstanceType>evpn-vpws</InstanceType>
      <UseCount>0</UseCount>
      <PWResiliency>>false</PWResiliency>
      <DecoupleStatus>>false</DecoupleStatus>
      <QosEnabled>>false</QosEnabled>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <RT selection="Auto pick" editable="true" />
        <RD selection="Auto pick" editable="true" />
        <MTU default="1522" editable="true" min="1522"
max="9192">1522</MTU>
        <MTU_max>9192</MTU_max>
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>dot1q</EthernetOption>
        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdSelection selection="Auto pick" editable="true" />
        <VlanIdAuto min="1" max="4094" default="1" />
        <VlanIdAuto_max>4094</VlanIdAuto_max>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

        <VlanIdManual min="1" max="4094" default="1" />
        <VlanIdManual_max>4094</VlanIdManual_max>
        <OuterTagProtocolId_editable>false</OuterTagProtocolId_editable>

        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <MTU default="1522" editable="true" min="1522"
max="9192">1522</MTU>
        <MTU_max>9192</MTU_max>
        <EnableRateLimiting>Not enabled</EnableRateLimiting>
        </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
</ServiceResource>
</Data>"

```

Output

Sample XML Output

```

"<?xml version=""1.0"" encoding=""UTF-8"" standalone=""yes""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>557056</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created and Published Successfully</Message>
  </Status>
</Data>"

```

Get an E-Line BGP Service Definition with Manual Route Distinguisher and Route Target By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service definition based on the service definition ID.

URI	<code>api/space/nsas/eline-ptp/service-management/service-definitions/<servicedefinition-id></code>
HTTP Method	GET
Consumes	<code>application/vnd.net.juniper.space.service-management.service-definition+xml</code>
Produces	Collects the details of a specific E-Line BGP service definition with manually-configured route distinguisher and route target parameters.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
href="/api/space/nsas/eline-ptp/service-management/service-definitions/1703977"
uri="/api/space/nsas/elineptp/

```



```

service-management/service-definitions/1703977" key="1703977">
<Common>
<Name>PTPBGPRTDManual</Name>
<Identity>1703977</Identity>
<State>Published</State>
<CreatedDate>2012-12-16T20:42:08.000+05:30</CreatedDate>
<LastUpdatedDate>2012-12-16T20:42:08.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
<InterfaceType>Ethernet</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
<MTU default="1522" editable="false" min="1522" max="9192"/>
<RD selection="Select manually" editable="true"/>
<RT selection="Select manually" editable="true"/>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
<EthernetOption>dot1q</EthernetOption>
<VlanIdSelection selection="Auto pick" editable="false"/>
<TrafficType>Transport single vlan</TrafficType>
<VlanIdAuto default="0" min="0" max="0"/>
<VlanIdManual default="0" min="0" max="0"/>
<PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<MTU default="1522" editable="false" min="1522" max="9192"/>
<EnableRateLimiting>Not enabled</EnableRateLimiting>
<DefaultBandwidth default="1" editable="false" min="1" max="100"
unit="Mbps">N/A</DefaultBandwidth>
<MinBandwidth min="64" max="100000" unit="Kbps">0</MinBandwidth>
<MaxBandwidth min="1" max="100000" unit="Mbps">0</MaxBandwidth>
<Increment default="64" min="64" max="100000" unit="Kbps">0</Increment>
<OuterTagProtocolId editable="false"/>
<InnerTagProtocolId editable="false"/>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-Line Service Definition Details with Normalization Support By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) E-Line service definition configured with normalization of VLANs, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2

Produces

Collects the details of a specific E-Line service definition configured with normalization of VLANs.

Output (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="884876"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/884876"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/884876">

      <Common>
        <Name>P2P_BGP_BurstSizeCal_SD_Via_API</Name>
        <Identity>884876</Identity>
        <State>Unpublished</State>
        <Comments>ertert</Comments>
        <CreateDate>2014-07-22T14:09:23.000+05:30</CreateDate>
        <LastUpdatedDate>2014-07-22T14:09:23.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <MTU max="" min="" editable="false" default="1522"/>
        <RD editable="false" selection="Auto pick"/>
        <RT editable="false" selection="Auto pick"/>
        <VlanNormalization> Normalize to Dot1q tag</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <VlanIdSelection editable="false"/>
        <TrafficType>N/A</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation/>
        <MTU max="0" min="0" editable="false" default="1522"/>
        <EnableRateLimiting>Not enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
        <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
        <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="true">56</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Get an E-Line BGP Service Definition with Default Service Template By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) E-Line BGP service definition with default service template, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific E-Line BGP service definition with default service template.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="458825"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458825"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458825">

      <Common>
        <Name>Test_BGP_eth_API</Name>
        <Identity>458825</Identity>
        <State>Unpublished</State>
        <CreatedDate>2015-02-12T19:02:17.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-12T19:02:17.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <StaticpseudoWire>>false</StaticpseudoWire>
      <EnableL3Access>>false</EnableL3Access>
      <MultiSegmentPseudowire>>false</MultiSegmentPseudowire>
      <PWResiliency>>false</PWResiliency>
      <DecoupleStatus>>true</DecoupleStatus>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="/api/space/nsas/eline-ptp/service-management/service-templates/66311">
          <ID>66311</ID>
          <Name>ST with _Descp_P2P</Name>
          <Default>>true</Default>
        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
key="/api/space/nsas/eline-ptp/service-management/service-templates/66317">
          <ID>66317</ID>
          <Name>protocoll2circuit</Name>
          <Default>>false</Default>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

    <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66341"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66341"
key="/api/space/nsas/eline-ptp/service-management/service-templates/66341">
    <ID>66341</ID>
    <Name>Flexi_Temp</Name>
    <Default>>false</Default>
    </ServiceTemplate>
</ServiceTemplates>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <MTU max="" min="" editable="false" default="1522"/>
    <RD editable="false" selection="Auto pick"/>
    <RT editable="false" selection="Auto pick"/>
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation/>
    <MTU max="0" min="0" editable="false" default="1522"/>
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an E-Line BGP Service Definition with Default Service Template

This request is used to create an E-Line BGP TDM service definition configured with default service template.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2

Produces

Creates an E-Line BGP service definition configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input

Sample XML Input

```
<xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Test_BGP_eth_API</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <PWResiliency>false</PWResiliency>
      <DecoupleStatus>true</DecoupleStatus>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>66311</ID>
          <Name>ST with _Descp_P2P</Name>
          <Default>true</Default>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>66317</ID>
          <Name>protocoll2circuit</Name>
          <Default>false</Default>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>66341</ID>
          <Name>Flexi_Temp</Name>
          <Default>false</Default>
        </ServiceTemplate>
      </ServiceTemplates>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPServiceEndpointGroupParameterDefType">
        <MTU editable="false" default="1522"/>
        <RD editable="false" selection="Auto pick"/>
        <RT editable="false" selection="Auto pick"/>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <MTU editable="false" default="1522"/>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="false">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
  <ServiceOrder>
    <Common>
      <Name>Test_BGPSO_1DefTemp_API</Name>
    </Common>
    <ServiceType>Point-to-Point Pseudowire</ServiceType>
    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>junos-space1</DeviceName>
          <DeviceID>524393</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <UNIDescription>N/A</UNIDescription>
        </ServiceEndpointConfiguration>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>66317</ID>
          <ConfigParams>
            <Name>Name</Name>
            <Value>testname</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
          </ConfigParams>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>6357015</ID>
          <ConfigParams>
            <Name>Description</Name>
            <Value>DemoDescription</Value>
            <XPath>/configuration/cp1/interface/description</XPath>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>524357</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">

```

```

        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
        <ServiceTemplate>
            <ID>6357015</ID>
            <ConfigParams>
                <Name>Description</Name>
                <Value>DemoDescription</Value>
                <Xpath>/configuration/cp1/interface/description</Xpath>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanTagToStack>1</VlanTagToStack>
</ServiceOrderParameter>
<Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="458825"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceDefinition</Type>
            <Value>458825</Value>
        </Identity>
        <Code>200</Code>
        <Message>ServiceDefinition Created Successfully</Message>
    </Status>
</Data>

```

E-Line BGP Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-Line BGP Service Orders Management RESTful Web Services.

Get an E-Line BGP Service Order with Manual Route Distinguisher and Route Target By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service order based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-Line BGP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/1998872"
      uri="/api/space/nsas/eline-ptp/servicemanagement/
      service-orders/1998872" key="1998872">
      <Common>
        <Name>P2P_ELine_BGP</Name>
        <Identity>1998872</Identity>
        <State>Invalid</State>
        <Comments>
        </Comments>
        <CreatedDate>2012-12-17T00:27:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-17T00:27:48.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/720968"
          uri="/api/space/nsas/device-roles/pe-devices/720968" key="720968">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>720968</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lt-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```



```

xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>DOT1Q Transport single vlan</TrafficType>
<PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>513</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Kbps">0</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721104"
uri="/api/space/nsas/device-roles/pe-devices/721104" key="721104">
<DeviceName>junos-space1</DeviceName>
<DeviceID>721104</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/5</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>DOT1Q Transport single vlan</TrafficType>
<PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>512</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Kbps">0</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
<RouteTarget>10:89</RouteTarget>
<RouteDistinguisher>10:77</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
<ServiceDefinition>
<ServiceDefinitionID key="1703977"
href="/api/space/nsas/service-management/service-definitions/1703977"
uri="/api/space/nsas/service-management/service-definitions/1703977"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line BGP Service Order Details with Burst Size Calculation By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service order with burst size calculation based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific E-Line BGP service order with burst size calculation.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="917528"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/917528"
href="/api/space/nsas/eline-ptp/service-management/service-orders/917528">
      <Common>
        <Name>P2P_BGP_BurstSizeCal_SO</Name>
        <Identity>917528</Identity>
        <State>Completed</State>
        <Comments>werwerew</Comments>
        <CreatedDate>2014-09-26T19:00:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-09-26T19:01:00.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
            <DeviceName>embassy</DeviceName>
            <DeviceID>558232</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>retret</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
```

```

    <UnitId>1</UnitId>
    <VlanId>512</VlanId>
    <CustomerVlanId>2</CustomerVlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557067" uri="/api/space/nsas/device-roles/pe-devices/557067"
href="/api/space/nsas/device-roles/pe-devices/557067">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>557067</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lt-0/0/10</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>QINQ Transport single vlan</TrafficType>
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>erterte</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <UnitId>512</UnitId>
      <VlanId>512</VlanId>
      <CustomerVlanId>2</CustomerVlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>100:5</RouteTarget>
    <RouteDistinguisher>100:15</RouteDistinguisher>
    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
    <OuterVlanTagToStack>1</OuterVlanTagToStack>
    <InnerVlanTagToStack>1</InnerVlanTagToStack>
    <MTUFactor>35</MTUFactor>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/917504"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/917504"
key="917504"/>
    </ServiceDefinition>
    <Service uri="/api/space/nsas/eline-ptp/service-management/services/917541"
href="/api/space/nsas/eline-ptp/service-management/services/917541"
key="917541"/>
  </Reference>
</ServiceOrder>

```

```
</ServiceResource>
</Data>
```

Get E-Line Service Order Details with Normalization Support By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) service order configured with normalization of VLANs and logical interface unit-handling, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific E-Line service order configured with normalization of VLANs and logical unit of interfaces.

Output (VLAN Normalization: Normalize to Q-in-Q tags)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/1998872"
      uri="/api/space/nsas/eline-ptp/servicemanagement/
      service-orders/1998872" key="1998872">
      <Common>
        <Name>P2P_Eline_BGP</Name>
        <Identity>1998872</Identity>
        <State>Invalid</State>
        <Comments>
        </Comments>
        <CreatedDate>2012-12-17T00:27:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-17T00:27:48.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/720968"
            uri="/api/space/nsas/device-roles/pe-devices/720968" key="720968">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>720968</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lt-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
```

```

<EndPointCategory>PTP</EndPointCategory>
<TrafficType>DOT1Q Transport single vlan</TrafficType>
<PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>513</VlanId>
<UnitId>456</UnitId>
<MTU>1522</MTU>
<Bandwidth unit="Kbps">0</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721104"
uri="/api/space/nsas/device-roles/pe-devices/721104" key="721104">
<DeviceName>junos-space1</DeviceName>
<DeviceID>721104</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/5</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>DOT1Q Transport single vlan</TrafficType>
<PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>456</UnitId>
<VlanId>512</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Kbps">0</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>12</OuterVlanTagToStack>
  <InnerVlanTagToStack>13</InnerVlanTagToStack>
</ServiceOrderParameter>
<Reference>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
<ServiceDefinition>
<ServiceDefinitionID key="1703977"
href="/api/space/nsas/service-management/service-definitions/1703977"
uri="/api/space/nsas/service-management/service-definitions/1703977"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/1998872"
      uri="/api/space/nsas/eline-ptp/servicemanagement/
        service-orders/1998872" key="1998872">
      <Common>
        <Name>P2P_Eline_BGP</Name>
        <Identity>1998872</Identity>
        <State>Invalid</State>
        <Comments>
        </Comments>
        <CreatedDate>2012-12-17T00:27:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-17T00:27:48.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/720968"
            uri="/api/space/nsas/device-roles/pe-devices/720968" key="720968">
          <DeviceName>jaipur</DeviceName>
          <DeviceID>720968</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lt-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>DOT1Q Transport single vlan</TrafficType>
          <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
          <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>513</VlanId>
          <UnitId>456</UnitId>
          <MTU>1522</MTU>
          <Bandwidth unit="Kbps">0</Bandwidth>
        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/721104"
            uri="/api/space/nsas/device-roles/pe-devices/721104" key="721104">
          <DeviceName>junos-space1</DeviceName>
          <DeviceID>721104</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>DOT1Q Transport single vlan</TrafficType>
          <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>

```

```

<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>456</UnitId>
<VlanId>512</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Kbps">0</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
  <VlanTagToStack>1</VlanTagToStack>
</ServiceOrderParameter>
<Reference>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
<ServiceDefinition>
<ServiceDefinitionID key="1703977"
href="/api/space/nsas/service-management/service-definitions/1703977"
uri="/api/space/nsas/service-management/service-definitions/1703977"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line Service Order with BGP (Version 2)

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) service order configured with signaling as BGP.

URI	/api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line service order with BGP signaling.

Output (VLAN Normalization: Normalize to Q-in-Q tags)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_SQ_Via_Test01</Name>
        <Comments>tyut</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
    <DeviceName>embassy</DeviceName>
    <DeviceID>557096</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/1/9</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <UNIDescription>tyut</UNIDescription>
    <UnitId>16</UnitId>
    <VlanId>2</VlanId>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
    <DeviceName>embassy</DeviceName>
    <DeviceID>557096</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/0/9</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <UNIDescription>tyutyu</UNIDescription>
    <UnitId>16</UnitId>
    <VlanId>3</VlanId>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <OuterVlanTagToStack>12</OuterVlanTagToStack>
    <InnerVlanTagToStack>14</InnerVlanTagToStack>
    <MTUFactor>15</MTUFactor>
    </ServiceOrderParameter>
    <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/851968"
href="/api/space/nsas/customer-management/customers/851968" key="851968"/>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
key="589824"/>
    </ServiceDefinition>
    </Reference>
    </ServiceOrder>
    </ServiceResource>
  </Data>

```


Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>393698</Value>
    </Identity>
    <Job>
      <ID>131165</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Create an Ethernet, ATM, or TDM BGP Service Order

This request is used to create a BGP service order with Ethernet, ATM, or TDM interfaces.

URI	/api/space/nsas/eline-ptp/service-management/ service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2 For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates a BGP service order with Ethernet, ATM, and TDM interfaces.

Input (Ethernet BGP)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Ethernet-BGP-API</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>393286</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/5</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>393340</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/5</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPConfigParameterOrderType">
        <RouteTarget>100:6</RouteTarget>
        <RouteDistinguisher>100:27</RouteDistinguisher>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="393216"/>
      </Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="3506181"/>
      </ServiceDefinition>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Input (ATM BGP)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_ATM_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
```

```

<NA >
<DeviceName>junos-m10-1-space</DeviceName>
<DeviceID>393269</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>at-1/1/0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
<VPI>2</VPI>
<VCI>3</VCI>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA >
<DeviceName>Unmanaged device</DeviceName>
<DeviceID>0</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/2/3</InterfaceName>
<LoopbackIP>30.1.2.4</LoopbackIP>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
<RouteTarget>10:13</RouteTarget>
<RouteDistinguisher>10:76</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
<Customer key="393216"/>
<ServiceDefinition>
<ServiceDefinitionID key="1441819"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (TDM BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
<Name> BGP_TDM_API </Name>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>BGP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>junos-space1</DeviceName>
<DeviceID>393414</DeviceID>
</NA>

```

```
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>t1-0/0/2</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>Unmanaged device</DeviceName>
<DeviceID>0</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/0/9</InterfaceName>
<LoopbackIP>30.1.2.7</LoopbackIP>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
<RouteTarget>69:144410</RouteTarget>
<RouteDistinguisher>69:1444</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
<Customer key="393216"/>
<ServiceDefinition>
<ServiceDefinitionID key="3506205"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>2424838</Value>
</Identity>
<Job>
<ID>688205</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Create an E-Line BGP Service Order

This request is used to create an E-Line BGP service order.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order+xml;version=2</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an E-Line BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_BGP_Asymmetric_SO_API</Name>
        <Comments>dfdsfdsgsg</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524504" uri="/api/space/nsas/device-roles/pe-devices/524504"
href="/api/space/nsas/device-roles/pe-devices/524504">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524504</DeviceID>
          </NA>
        </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-1/1/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>QINQ Transport single vlan</TrafficType>
          <EthernetOption>qinq</EthernetOption>
          <UNIDescription>rfergreg</UNIDescription>
          <CustomerVlanId>2</CustomerVlanId>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524452" uri="/api/space/nsas/device-roles/pe-devices/524452"
href="/api/space/nsas/device-roles/pe-devices/524452">
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>524452</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/1/8</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <EthernetOption>port-port</EthernetOption>
        <UNIDescription>dsfsdfs</UNIDescription>
        <CustomerVlanId>2</CustomerVlanId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
    <VlanTagToStack>1</VlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="524615"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="458876"/>
    </ServiceDefinition>
    <Service key="458861"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Create an E-Line BGP Service Order with Instance Type as evpn-vpws

This request is used to create an E-Line BGP service order with instance type as evpn-vpws.

URL	/api/space/nsas/csd/service-order
HTTP Method	POST
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
Accept Header	application/xml
Content Type	application/xml

Request

```
"<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>eline-vpws-demo</Name>
        <CustomerName>apple</CustomerName>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
            <DeviceName>SG3re</DeviceName>
            <DeviceID>131076</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/3</InterfaceName>
          <InterfaceID>131199</InterfaceID>
          <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPElineBGPEndPointConfigParameterOrderType"">
            <EndPointCategory>PTP</EndPointCategory>
            <AutoPickUnitId>true</AutoPickUnitId>
            <AutoPickVlanId>true</AutoPickVlanId>
            <MTU>1522</MTU>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>

    <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
    <DeviceInfo>
      <NA>
        <DeviceName>SG4re</DeviceName>
        <DeviceID>131080</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceOrder>
</Data>
```

```

        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/9</InterfaceName>
            <InterfaceID>131318</InterfaceID>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
                <EndPointCategory>PTP</EndPointCategory>
                <AutoPickUnitId>true</AutoPickUnitId>
                <AutoPickVlanId>true</AutoPickVlanId>
                <MTU>1522</MTU>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <MTUFactor>10</MTUFactor>
        <RouteTarget AutoPick="false">100:3761</RouteTarget>
        <RouteDistinguisher
AutoPick="false">100:341</RouteDistinguisher>
        <VlanTagToStack>27</VlanTagToStack>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="1" />
        <ServiceDefinition>
            <ServiceDefinitionID key="557056" />
        </ServiceDefinition>
        <Service key="undefined" />
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>"

```

Response

```

"<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1114112</Value>
        </Identity>
        <Job>
            <ID>4685872</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>"

```


Create an E-Line BGP Service Order with Manual Route Distinguisher and Route Target

This request is used to create an E-Line BGP service order with manually-configured route distinguisher and route target attributes.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an E-Line BGP service order with manually-configured route distinguisher and route target attributes.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_ATM_API1</Name>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA >
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>393269</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-1/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>

            <UNIDescription>N/A</UNIDescription>
            <VPI>2</VPI>
            <VCI>3</VCI>

          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceResource>
  </Data>
```

```

        <InterfaceName>fdb</InterfaceName>
        <LoopbackIP>30.1.2.4</LoopbackIP>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPATMConfigParameterOrderType">
    <RouteTarget>10:131</RouteTarget>
    <RouteDistinguisher>10:761</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
    <Customer key="393216"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="1441819"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2588678</Value>
    </Identity>
    <Job>
      <ID>786440</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Create an E-Line BGP Service Order with Pseudowire Redundancy

This request is used to create an E-Line BGP service order configured with pseudowire redundancy.

URI	api/space/nsas/eline-ntp/service-management/ service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml

Produces

Creates an E-Line BGP service order with pseudowire redundancy.

Input**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>p2p_bgp_redundancy_so_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>5341324</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>221</VlanId>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA>
              <DeviceName>embassy</DeviceName>
              <DeviceID>9076741</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-1/0/6</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
              <MTU>1529</MTU>
              <Bandwidth unit="Mbps">44</Bandwidth>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </BackUpSettings>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>5341207</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lt-1/0/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```

xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
  <EndPointCategory>PTP</EndPointCategory>
  <VlanId>513</VlanId>
  <Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>100:114679</RouteTarget>
    <RouteDistinguisher>100:114679</RouteDistinguisher>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="819263"
      href="/api/space/nsas/customer-management/customers/819263"
      uri="/api/space/nsas/customer-management/customers/819263" />
    <ServiceDefinition>
      <ServiceDefinitionID key="9469999"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/9469999"

      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/9469999"
    />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>9470033</Value>
    </Identity>
    <Job>
      <ID>3047763</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get an E-Line BGP Service Order By Order ID

This request is used to retrieve the details of a particular E-Line BGP service order based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-Line BGP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/9470033"

      uri="/api/space/nsas/eline-ptp/service-management/service-orders/9470033"
      key="9470033">
      <Common>
        <Name>p2p_bgp_redundancy_so_API</Name>
        <Identity>9470033</Identity>
        <State>Invalid</State>
        <CreateDate>2013-01-17T16:16:21.000+05:30</CreateDate>
        <LastUpdatedDate>2013-01-17T16:16:20.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5341324"
            uri="/api/space/nsas/device-roles/pe-devices/5341324"
            key="5341324">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>5341324</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>DOT1Q Transport single vlan</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
```

```

        <VlanId>221</VlanId>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
<BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/9076741"
uri="/api/space/nsas/device-roles/pe-devices/9076741"
        key="9076741">
            <DeviceName>embassy</DeviceName>
            <DeviceID>9076741</DeviceID>
        </NA>
    </DeviceInfo>
</ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <MTU>1529</MTU>
        <Bandwidth unit="Mbps">44</Bandwidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/5341207"
uri="/api/space/nsas/device-roles/pe-devices/5341207"
        key="5341207">
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>5341207</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lt-1/0/0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>DOT1Q Transport single vlan</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <VlanId>513</VlanId>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>100:114679</RouteTarget>
    <RouteDistinguisher>100:114679</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
    <Customer key="819263"

```

```

        href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customer-management/customers/819263" />
    <ServiceDefinition>
        <ServiceDefinitionID key="9469999"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/9469999"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/9469999"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get All E-Line BGP Service Orders

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service orders.

URI	api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured E-Line BGP service orders.

Output

Sample XML Output

Create an E-Line BGP Service Order with Static Pseudowire for E-Line

This request is used to create an E-Line BGP service order with static pseudowires for E-Line.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line BGP service order with static pseudowires for E-Line.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_BGP_E_SPW_SO_API_01</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>hgfh</UNIDescription>
            <CustomerVlanId>1</CustomerVlanId>
            <OutgoingLabel>1000000</OutgoingLabel>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524296</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>em0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>rtyrtutyu</UNIDescription>
            <CustomerVlanId>1</CustomerVlanId>
            <OutgoingLabel>1000000</OutgoingLabel>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
        <OuterVlanTagToStack>1</OuterVlanTagToStack>
        <InnerVlanTagToStack>1</InnerVlanTagToStack>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="525406"/>
      </Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="393589"/>
      </ServiceDefinition>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```

</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
<Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>393639</Value>
</Identity>
<Job>
<ID>196637</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

GET E-Line Service Order with Instance Type as evpn-vpws

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service orders with instance type as evpn-vpws.

URL	/api/space/nsas/eline-ptp/service-management/service-orders/<id>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/service-orders/1114112
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8;

Request

Not Applicable

Response

```

"<?xml version=""1.0"" encoding=""UTF-8"" standalone=""yes""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
<ServiceResource>

```

Copyright © 2018, Juniper Networks, Inc.

```

        <ServiceEndPoint>
            <InterfaceName>ge-0/0/9</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
                <EndPointCategory>PTP</EndPointCategory>
                <TrafficType>DOT1Q Transport single vlan</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>

                <UNIDescription>N/A</UNIDescription>
                <OuterTPID>None</OuterTPID>
                <UnitId>2</UnitId>
                <VlanId>2</VlanId>
                <MTU>1522</MTU>
                <Bandwidth unit="Kbps">0</Bandwidth>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <OppType>ADD</OppType>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <RouteTarget>100:3761</RouteTarget>
        <RouteDistinguisher>100:3416</RouteDistinguisher>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>

        <VlanTagToStack>27</VlanTagToStack>
        <MTUFactor>10</MTUFactor>
    </ServiceOrderParameter>
    <Reference>
        <Customer
uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
            <CustomerName>apple</CustomerName>
        </Customer>
        <ServiceDefinition>
            <ServiceDefinitionID
uri=""/api/space/nsas/eline-ptp/service-management/service-definitions/557056""

href=""/api/space/nsas/eline-ptp/service-management/service-definitions/557056""
key=""557056"">

<ServiceDefinitionName>eline-vpws-test</ServiceDefinitionName>
            </ServiceDefinitionID>
        </ServiceDefinition>
        <Service
uri=""/api/space/nsas/eline-ptp/service-management/services/819200""
href=""/api/space/nsas/eline-ptp/service-management/services/819200""
key=""819200"" />
            </Reference>
        </ServiceOrder>
    </ServiceResource>
</Data>

```

Deploy, Validate, and Partially-Delete an E-Line BGP Service Order

This request is used to deploy, validate, or partially delete a previously created E-Line BGP service order.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created E-Line BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>6553600</Value>
  </Identity>
  <Job>
    <ID>1998905</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>The Service Order Deployment is in Progress. Please check the
    status using the JOB ID.</Message>
```

```
</Status>
</Data>
```

Delete an E-Line BGP Service Order

This request is used to delete a previously configured E-Line LDP service order.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Deletes an E-Line BGP service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553600</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

View the Pending Configuration of an E-Line Service Order

This request is used to view the details of an E-Line service order that are pending to be applied to a device.

URI	api/space/nsas/eline-ptp/service-management/service-orders/ view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>exora</DeviceName>
    </PendingOrderConfigDeviceEnd>
  </PendingOrderConfiguration>
</Data>
```

```

<Configuration><configuration><interfaces><interface><name>ge-
0/1/1</name><Flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
lt;/encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><12circuit><neighbor><name>50.1.2.1</name
><interface><name>ge-0/1/1.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu><revert-time>5</revert-time><backupneighbor&
gt;<name>30.1.2.7</name><virtual-circuit-id>2147467281</virtual-circuit-id><standby/><backupneighbor&
gt;</interface></neighbor></12circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
<DeviceName>junos-space1</DeviceName>
<Configuration><configuration><interfaces><interface><name>ge-
0/1/5</name><Flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
lt;/encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><12circuit><neighbor><name>50.1.2.3</name
><interface><name>ge-0/1/5.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></12circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
<DeviceName>kochin</DeviceName>
<Configuration><configuration><interfaces><interface><name>ge-
0/0/4</name><Flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
lt;/encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><12circuit><neighbor><name>50.1.2.3</name
><interface><name>ge-0/0/4.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></12circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
</PendingOrderConfiguration>
</Data>

```

Get an E-Line BGP Service Order with Tag Protocol ID By Order ID

This request is used to retrieve the details of a particular E-Line BGP service order with tag protocol configured based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific E-Line BGP service order with tag protocol ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

    <ServiceOrder
href="/api/space/nsas/eline-ptp/service-management/service-orders/7405602"
  uri="/api/space/nsas/eline-ptp/service-management/service-orders/7405602"
  key="7405602">
    <Common>
      <Name>TPID_P2P_BGP_SO</Name>
      <Identity>7405602</Identity>
      <State>Invalid</State>
      <CreateDate>2012-12-26T12:40:52.000+05:30</CreateDate>
      <LastUpdatedDate>2012-12-26T12:40:52.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire</ServiceType>
    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
uri="/api/space/nsas/device-roles/pe-devices/3997755"
  key="3997755">
          <DeviceName>jaipur</DeviceName>
          <DeviceID>3997755</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>QINQ Transport single vlan</TrafficType>
          <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
          <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <OuterTPID>0x8100</OuterTPID>
          <InnerTPID>0x9100</InnerTPID>
          <VlanId>1600</VlanId>
          <CustomerVlanId>2000</CustomerVlanId>
          <MTU>1522</MTU>
          <Bandwidth unit="Kbps">0</Bandwidth>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
uri="/api/space/nsas/device-roles/pe-devices/3997704"
  key="3997704">
          <DeviceName>kochin</DeviceName>
          <DeviceID>3997704</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>QINQ Transport single vlan</TrafficType>
          <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
          <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>

```

```

<UNIDescription>N/A</UNIDescription>
<OuterTPID>0x8100</OuterTPID>
<InnerTPID>0x9100</InnerTPID>
<VlanId>1600</VlanId>
<CustomerVlanId>2000</CustomerVlanId>
<MTU>1522</MTU>
<Bandwidth unit="Kbps">0</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>100:6</RouteTarget>
    <RouteDistinguisher>100:8</RouteDistinguisher>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="884834"
      href="/api/space/nsas/customer-management/customers/884834"
      uri="/api/space/nsas/customer-management/customers/884834" />
    <ServiceDefinition>
      <ServiceDefinitionID key="7405568"
        href="/api/space/nsas/service-management/service-definitions/7405568"
        uri="/api/space/nsas/service-management/service-definitions/7405568" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-Line BGP Service Order with Tag Protocol ID

This request is used to create an E-Line BGP service order configured with tag protocol ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/{service-order-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an E-Line BGP service order with tag protocol ID.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_P2P_BGP_SO</Name>

```



```

</Common>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>jaipur</DeviceName>
      <DeviceID>3997755</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <OuterTPID>0x8100</OuterTPID>
      <InnerTPID>0x9100</InnerTPID>
      <VlanId>1600</VlanId>
      <CustomerVlanId>2000</CustomerVlanId>
      <MTU>1522</MTU>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>kochin</DeviceName>
      <DeviceID>3997704</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <OuterTPID>0x8100</OuterTPID>
      <InnerTPID>0x9100</InnerTPID>
      <VlanId>1600</VlanId>
      <CustomerVlanId>2000</CustomerVlanId>
      <MTU>1522</MTU>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
  <RouteTarget>100:6</RouteTarget>
  <RouteDistinguisher>100:8</RouteDistinguisher>
</ServiceOrderParameter>
<Reference>
  <Customer key="884834" />
</Reference>
<ServiceDefinition>
  <ServiceDefinitionID key="7405568" />
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Modify a Saved E-Line Service Order with BGP

This request is used to modify a saved E-Line BGP service order.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service- management.service-order-status+xml For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Modifies a saved E-Line BGP service order.

Input (Ethernet - BGP)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_P2P_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/1146882"
uri="/api/space/nsas/device-roles/pe-devices/1146882"
key="1146882">
            <DeviceName>embassy</DeviceName>
            <DeviceID>1146882</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/9</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
            <VlanId>15</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">30</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/589950"
uri="/api/space/nsas/device-roles/pe-devices/589950"
    key="589950">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>589950</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
      <VlanId>47</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">40</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>100:7</RouteTarget>
    <RouteDistinguisher>100:47349775</RouteDistinguisher>
    <VlanNormalization>Swap</VlanNormalization>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Input (TDM-BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TDM_BGP_SO_API</Name>

```

```

</Common>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/589954"
uri="/api/space/nsas/device-roles/pe-devices/589954"
key="589954">
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>589954</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>t1-0/0/13</InterfaceName>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/0"
uri="/api/space/nsas/device-roles/pe-devices/0"
key="0">
      <DeviceName>UnmanagedDevice</DeviceName>
      <DeviceID>0</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>3/4/5</InterfaceName>
    <LoopbackIP>30.1.2.7</LoopbackIP>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (TDM-BGP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Input (ATM-BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

```

```

    <Name>ATM_BGP_SO_API</Name>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/589954"
uri="/api/space/nsas/device-roles/pe-devices/589954"
key="589954">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>589954</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-0/0/0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <VCI>17</VCI>
        <CellBundleSize>1</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/0"
uri="/api/space/nsas/device-roles/pe-devices/0"
key="0">
        <DeviceName>UnmanagedDevice</DeviceName>
        <DeviceID>0</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>6/7/8</InterfaceName>
      <LoopbackIP>30.1.2.7</LoopbackIP>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPATMConfigParameterOrderType">
      <VPI>16</VPI>
      <VCI>17</VCI>
    </ServiceOrderParameter>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output (ATM-BGP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Validation is in

```

```

    Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Saved E-Line Service Order (Version 2)

This request is used to modify a saved E-Line service order.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Modifies a saved E-Line service order.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_Modify_S0_Via_Test02</Name>
        <Comments>tyut</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
            <DeviceName>embassy</DeviceName>
            <DeviceID>557096</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/9</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>tyut</UNIDescription>
            <UnitId>16</UnitId>
            <VlanId>2</VlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>

```

```

        <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
        <DeviceName>embassy</DeviceName>
        <DeviceID>557096</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/0/9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>tyutyu</UNIDescription>
            <UnitId>16</UnitId>
            <VlanId>3</VlanId>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
            <VlanTagToStack>1</VlanTagToStack>
            <MTUFactor >15</MTUFactor>
        </ServiceOrderParameter>
        <Reference>
            <Customer uri="/api/space/nsas/customer-management/customers/851968"
href="/api/space/nsas/customer-management/customers/851968" key="851968"/>
            <ServiceDefinition>
                <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
key="589824"/>
            </ServiceDefinition>
        </Reference>
    </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
    <Identity>
        <Type>ServiceOrder</Type>
        <Value>1507439</Value>
    </Identity>
    <Job>
        <ID>622660</ID>
        <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Saved E-Line BGP Service Order with Ethernet Option as Asymmetric Tag Depth

This request is used to modify a saved E-Line BGP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-Line BGP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_BGP_Asymmetric_ModifySO_API</Name>
        <Comments>dfdsfdsgsg</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524504" uri="/api/space/nsas/device-roles/pe-devices/524504"
href="/api/space/nsas/device-roles/pe-devices/524504">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524504</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <EthernetOption>port-port</EthernetOption>
            <UNIDescription>rfergreg</UNIDescription>
            <CustomerVlanId>2</CustomerVlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524452" uri="/api/space/nsas/device-roles/pe-devices/524452"
href="/api/space/nsas/device-roles/pe-devices/524452">
```



```

        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>524452</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-1/1/8</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <EthernetOption>port-port</EthernetOption>
        <UNIDescription>dsfsdfs</UNIDescription>
        <CustomerVlanId>2</CustomerVlanId>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
    <VlanTagToStack>1</VlanTagToStack>
</ServiceOrderParameter>
<Reference>
    <Customer key="524615"/>
</ServiceDefinition>
<ServiceDefinitionID key="458876"/>
</ServiceDefinition>
<Service key="458861"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Saved E-Line BGP Service Order with Static Pseudowires

This request is used to modify a saved E-Line BGP service order configured with static pseudowires.

URI	api/space/nsas/eline-ntp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-Line BGP service order with static pseudowires.

Input

Sample XML Input

Output

Sample XML Output

Modify a Saved E-Line BGP Service Order with Multisegment Pseudowires

This request is used to modify a saved E-Line BGP service order configured with multisegment pseudowires.

URI	api/space/nsas/eline-ntp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-Line BGP service order with multisegment pseudowires.

Input

Sample XML Input

Output

Sample XML Output

Modify a Saved E-Line BGP Service Order with MC-LAG Interfaces

This request is used to modify a saved E-Line BGP service order configured with MC-LAG interfaces.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Modifies a saved E-Line BGP service order with MC-LAG interfaces.

Input

Sample XML Input

Output

Sample XML Output

Get an E-Line BGP Service Order with Default Service Template By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service order with default service template, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceorder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-Line BGP service order with default service template.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="458865"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/458865"
href="/api/space/nsas/eline-ptp/service-management/service-orders/458865">
      <Common>
        <Name>Test_BGPSO_1DefTemp_API</Name>
```

```

    <Identity>458865</Identity>
    <State>Validated</State>
    <CreateDate>2015-02-12T19:21:54.000+05:30</CreateDate>
    <LastUpdatedDate>2015-02-12T19:21:54.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>BGP</ServiceType>
  <Signaling>BGP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524393" uri="/api/space/nsas/device-roles/pe-devices/524393"
href="/api/space/nsas/device-roles/pe-devices/524393">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>524393</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/7</InterfaceName>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="66311">
          <ID>66311</ID>
        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
key="66317">
          <ID>66317</ID>
          <ConfigParams>
            <Name>Name</Name>
            <Value>testname</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524357" uri="/api/space/nsas/device-roles/pe-devices/524357"
href="/api/space/nsas/device-roles/pe-devices/524357">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>524357</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="66311">
          <ID>66311</ID>
        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66317"

```

```

uri="/api/space/nsas/eline-ntp/service-management/service-templates/66317"
key="66317">
  <ID>66317</ID>
  <ConfigParams>
    <Name>Name</Name>
    <Value>testname</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/524288"
href="/api/space/nsas/customer-management/customers/524288" key="524288"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ntp/service-management/service-definitions/458825"
href="/api/space/nsas/eline-ntp/service-management/service-definitions/458825"
key="458825"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-Line BGP Service Order with Default Service Template

This request is used to create an E-Line BGP service order configured with default service template.

URI	api/space/nsas/eline-ntp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line BGP service order configured with default service template.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
  <Common>
    <Name>Test_BGPSO_1DefTemp_API</Name>
  </Common>
  <ServiceType>Point-to-Point Pseudowire</ServiceType>
  <Signaling>BGP</Signaling>

```

```

<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>524393</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>524357</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/6</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">

```

```

    <VlanTagToStack>1</VlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="458825"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line BGP Service Order with Default Service Template

This request is used to modify an E-Line BGP service order configured with default service template.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml; version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml; version=2
Produces	Modifies an E-Line BGP service order configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input

Sample XML Input

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
  <ServiceOrder>
    <Common>
      <Name>Test_BGPSO_1DefTemp_API_m2</Name>
    </Common>
    <ServiceType>Point-to-Point Pseudowire</ServiceType>
    <Signaling>BGP</Signaling>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>junos-space1</DeviceName>
          <DeviceID>524393</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <UNIDescription>017m2</UNIDescription>
        </ServiceEndpointConfiguration>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>66341</ID>
            <ConfigParams>
              <Name>Outer</Name>
              <Value>123</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
            <ConfigParams>
              <Name>Inner</Name>
              <Value>123</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
              <Name>Name</Name>
              <Value>testname123</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>junos-space2</DeviceName>
          <DeviceID>524357</DeviceID>
        </NA>
      </DeviceInfo>

```



```

    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>016m2</UNIDescription>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndpointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanTagToStack>1</VlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="458825"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceOrder>
        <Common>
          <Name>Test_BGPSO_1DefTemp_API_m2</Name>
        </Common>
        <ServiceType>Point-to-Point Pseudowire</ServiceType>
      </ServiceOrder>
    </ServiceResource>
  </Data>

```

```

<Signaling>BGP</Signaling>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>524393</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>017m2</UNIDescription>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66341</ID>
      <ConfigParams>
        <Name>Outer</Name>
        <Value>123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Inner</Name>
        <Value>123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate>
      <ID>6357015</ID>
      <ConfigParams>
        <Name>Description</Name>
        <Value>DemoDescription</Value>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>

```

```

        <DeviceName>junos-space2</DeviceName>
        <DeviceID>524357</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/1/6</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>016m2</UNIDescription>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate>
            <ID>66341</ID>
            <ConfigParams>
                <Name>Outer</Name>
                <Value>123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
            <ConfigParams>
                <Name>Inner</Name>
                <Value>123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
        <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
        <ServiceTemplate>
            <ID>6357015</ID>
            <ConfigParams>
                <Name>Description</Name>
                <Value>DemoDescription</Value>
                <Xpath>/configuration/cp1/interface/description</Xpath>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanTagToStack>1</VlanTagToStack>
</ServiceOrderParameter>
<Reference>
    <Customer key="524288"/>
</ServiceDefinition>

```

```

        <ServiceDefinitionID key="458825"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>459190</Value>
    </Identity>
    <Job>
      <ID>196671</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get Job Details By Job ID for an E-Line Service Order

This request is used to obtain the details of a specific job, based on its unique identifier.

URI	/api/space/nsas/elan-ptp/service-management/service-orders/jobId
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+json;version=2
Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output

Sample JSONOutput

```

{
  "Data": {
    "JobDetailsType": {
      "jobDetailType": [
        {
          "nodeName": "960R1_EN_Alok_re",
          "statusMessage": "Endpoint cannot be provisioned since validation
failed for other devices.",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        },
      ]
    }
  }
}

```

```
    }
}
```

Create an E-Line BGP Service Order to Create an LSP

This request is used to create an E-Line BGP service order for creating an LSP.

URL	/api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	POST
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/service-orders
Accept Header	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=3
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=3;charset=UTF-8

Request

```

    <?xml version=""1.0"" encoding=""UTF-8""?>
    <Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
      <ServiceResource>
        <ServiceOrder>
          <Common>
            <Name>ELine_CreateLSP</Name>
            <CustomerName>Juniper</CustomerName>
          </Common>
          <ServiceType>Point-to-Point Pseudowire</ServiceType>
          <Signaling>LDP</Signaling>
          <Action>Provisioning</Action>
          <ServiceEndPointGroup>

            <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
            <DeviceInfo>
              <NA>
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
              </NA>
            </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-0/0/6</InterfaceName>
              <InterfaceID>27</InterfaceID>
              <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPElineBGPEndPointConfigParameterOrderType"">
                <EndPointCategory>PTP</EndPointCategory>
                <UnitId>123</UnitId>
                <VlanId>123</VlanId>
                <MTU>1522</MTU>
                <Bandwidth unit=""Mbps"">10</Bandwidth>
              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
```

```

        <NA>
        <DeviceName>SG4re</DeviceName>
        <DeviceID>3</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <InterfaceID>52</InterfaceID>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UnitId>1</UnitId>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<LspServiceDefinition>
    <ServiceDefinitionID key="163841" />
</LspServiceDefinition>
<LSPPattern key="2" />
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTUFactor>10</MTUFactor>
    <RouteTarget AutoPick="true" />
    <RouteDistinguisher AutoPick="true" />
</ServiceOrderParameter>
<Reference>
    <Customer key="1" />
    <ServiceDefinition>
        <ServiceDefinitionID key="98304" />
    </ServiceDefinition>
    <Service key="undefined" />
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Response

```

""<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>131073</Value>
        </Identity>
        <Job>
            <ID>917529</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Modified Successfully and Validation is in

```

```

Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>"
"

```

Get an E-Line BGP Service Order to Associate an LSP

This request is used to retrieve an E-Line BGP service order for associating an LSP with the service.

URL	/api/space/nsas/eline-ptp/service-management/service-orders/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/service-orders/131073
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8;

Request

Not Applicable

Response

```

""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceOrder key=""131073""
uri=""/api/space/nsas/eline-ptp/service-management/service-orders/131073""
href=""/api/space/nsas/eline-ptp/service-management/service-orders/131073"">
      <Common>
        <Name>ELine_CreateLSP</Name>
        <Identity>131073</Identity>
        <State>Validated</State>
        <ScheduledState>Validated</ScheduledState>
        <CreatedDate>2018-06-21T00:33:12.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-21T00:33:12.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
        <InstanceType>l2vpn</InstanceType>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <JobIdsList>917529</JobIdsList>
      <LSPPattern
href=""/api/space/nsas/lsp-pattern/service-management/service-patterns/2""
uri=""/api/space/nsas/lsp-pattern/service-management/service-patterns/2""
key=""2"">
        <PatternName>Full Mesh Default Pattern</PatternName>
        <PatternID>2</PatternID>
      </LSPPattern>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <endpointcount>0</endpointcount>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key=""2"" uri=""/api/space/nsas/device-roles/pe-devices/2""

```

```

href="/api/space/nsas/device-roles/pe-devices/2">
  <DeviceName>SG2re</DeviceName>
  <DeviceID>2</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/6</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport all traffic</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <UNIDescription>N/A</UNIDescription>
  <OuterTPID>None</OuterTPID>
  <UnitId>123</UnitId>
  <VlanId>123</VlanId>
  <MTU>1522</MTU>
  <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
  <OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="3" uri="/api/space/nsas/device-roles/pe-devices/3">
href="/api/space/nsas/device-roles/pe-devices/3">
  <DeviceName>SG4re</DeviceName>
  <DeviceID>3</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/7</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport all traffic</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <UNIDescription>N/A</UNIDescription>
  <OuterTPID>None</OuterTPID>
  <UnitId>1</UnitId>
  <VlanId>1</VlanId>
  <MTU>1522</MTU>
  <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
  <OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <RouteTarget>100:13</RouteTarget>
  <RouteDistinguisher>100:16</RouteDistinguisher>
  <VlanNormalization>Swap</VlanNormalization>

```



```

        <MTUFactor>10</MTUFactor>
      </ServiceOrderParameter>
      <Reference>
        <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
          <CustomerName>Juniper</CustomerName>
        </Customer>
        <ServiceDefinition>
          <ServiceDefinitionID
uri=""/api/space/nsas/eline-ptp/service-management/service-definitions/98304""
href=""/api/space/nsas/eline-ptp/service-management/service-definitions/98304""
key=""98304"">

<ServiceDefinitionName>ELine-BGP-QinQ-AllVLAN</ServiceDefinitionName>
          </ServiceDefinitionID>
        </ServiceDefinition>
        <Service
uri=""/api/space/nsas/eline-ptp/service-management/services/196608""
href=""/api/space/nsas/eline-ptp/service-management/services/196608""
key=""196608"" />
        </Reference>
        <LspServiceDefinition>
          <ServiceDefinitionID
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841""
key=""163841"">
            <ServiceDefinitionName>ns_test1</ServiceDefinitionName>
          </ServiceDefinitionID>
        </LspServiceDefinition>
        <LspId>131076</LspId>
      </ServiceOrder>
    </ServiceResource>
  </Data>"
"

```

E-Line BGP Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-Line BGP Services Management RESTful Web Services.

Get an E-Line BGP Service with Manual Route Distinguisher and Route Target By Service ID

This request is used to retrieve the details of a particular E-Line BGP service with manually-configured route distinguisher and route target.

URI	api/space/nsas/eline-ptp/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-Line BGP service with manually-configured route distinguisher and route target.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <Service
href="/api/space/nsas/eline-ptp/service-management/services/2261005"
uri="/api/space/nsas/eline-ptp/service-management/services/2261005"
key="2261005">
        <Common>
          <Name>BGP_PTP</Name>
          <Identity>2261005</Identity>
          <State>Deployed</State>
          <Comments>
            </Comments>
          <CreatedDate>2012-12-17T01:32:09.000+05:30</CreatedDate>
          <LastUpdatedDate>2012-12-17T01:32:09.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>BGP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
        </AuditFlag>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/device-roles/pe-devices/721065"
uri="/api/space/nsas/device-roles/pe-devices/721065" key="721065">
              <DeviceName>exora</DeviceName>
              <DeviceID>721065</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/0/1.656</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterServiceType">
              <EndPointCategory>PTP</EndPointCategory>
              <TrafficType>QINQ Transport all traffic</TrafficType>
              <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

              <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
              <UNIDescription>N/A</UNIDescription>
              <VlanId>656</VlanId>
              <MTU>1522</MTU>
              <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
          <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
            <PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
            <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
          </ServiceEndPointGroupParameter>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/device-roles/pe-devices/721075"
uri="/api/space/nsas/device-roles/pe-devices/721075" key="721075">
              <DeviceName>embassy</DeviceName>
              <DeviceID>721075</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>

```

```

    <InterfaceName>xe-0/0/2.99</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport all traffic</TrafficType>
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>99</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
  </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
    <RouteTarget>100:10</RouteTarget>
    <RouteDistinguisher>100:36</RouteDistinguisher>
  </ServiceParameters>
  <Reference>
    <ServiceOrder key="2260992"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2260992"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/2260992"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="360448"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"/>

    </ServiceDefinition>
    <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Modify an E-Line BGP Service with Pseudowire Redundancy

This request is used to modify an E-Line BGP service with pseudowire redundancy. You cannot edit MC-LAG interface settings when you modify a service.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line BGP service with pseudowire redundancy.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>REDUN_P2P_BGP_SO_Modify</Name>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>9863222</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineBGPEndPointConfigParameterOrderType">

            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>

        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA>
              <DeviceName>embassy</DeviceName>
              <DeviceID>9863258</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-1/0/4</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
              <EndPointCategory>PTP</EndPointCategory>
              <MTU>1522</MTU>
              <Bandwidth unit="Mbps">10</Bandwidth>

            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </BackUpSettings>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>9863247</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/2</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineBGPEndPointConfigParameterOrderType">

            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>

    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>1229</VCID>
</ServiceOrderParameter>
    <Reference>
        <Customer key="819263"
            href="/api/space/nsas/customer-management/customers/819263"
            uri="/api/space/nsas/customer-management/customers/819263" />
    <ServiceDefinition>
        <ServiceDefinitionID key="9371781"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/9371781"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/9371781"
/>
    </ServiceDefinition>
    <Service key="9895979"
        href="/api/space/nsas/eline-ptp/service-management/services/9895979"
        uri="/api/space/nsas/eline-ptp/service-management/services/9895979" />
</Reference>
    </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>9895979</Value>
        </Identity>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>10846227</Value>
        </Identity>
    </Job>
    <ID>3604509</ID>
    <Status>INPROGRESS</Status>

```

```
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Clone an E-Line BGP Service

This request is used to clone an E-Line BGP service.

URI	api/space/nsas/eline-ptp/service-management/ services/clone/<serviceId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Clones an E-Line BGP service.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Eline_Test_505_Clone_1</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>360554</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <VlanId>238</VlanId>
            <Bandwidth unit="Mbps">20</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>exora</DeviceName>
      <DeviceID>360498</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <VlanId>238</VlanId>
      <Bandwidth unit="Mbps">20</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <VCID>238</VCID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>Save</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3964937</Value>
    </Identity>
    <Job>
      <ID>1474600</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Created Successfully.</Message>
  </Status>
</Data>

```

Get an E-Line BGP Service with Instance Type as evpn-vpws

This request is used to retrieve an E-Line BGP service with instance type as evpn-vpws.

URL	/api/space/nsas/eline-ptp/service-management/services/<service id>
HTTP Method	GET

Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ntp/service-management/services/819200
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	Not applicable

Input

Not Applicable

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="819200"
      uri="/api/space/nsas/eline-ntp/service-management/services/819200"
      href="/api/space/nsas/eline-ntp/service-management/services/819200">
      <Common>
        <Name>eline-vpws-demo</Name>
        <Identity>819200</Identity>
        <State>DeploymentPending</State>
        <CreatedDate>2018-06-19T20:29:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-19T20:29:30.000+05:30</LastUpdatedDate>

        <InstanceType>evpn-vpws</InstanceType>
      </Common>
      <ServiceType>BGP</ServiceType>
      <Signalling>BGP</Signalling>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <ConfigurationAudit>Pending</ConfigurationAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
        <OverallStatus>N/A</OverallStatus>
      </AuditFlag>
      <endpointcount>0</endpointcount>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="131076"
            uri="/api/space/nsas/device-roles/pe-devices/131076"
            href="/api/space/nsas/device-roles/pe-devices/131076">
              <DeviceName>SG3re</DeviceName>
              <DeviceID>131076</DeviceID>
              <CMPDeviceID>131076</CMPDeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/0/3.8</InterfaceName>
            <InterfaceIndex>521</InterfaceIndex>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="PTPElineBGPEndPointConfigParameterServiceType">
              <EndPointCategory>PTP</EndPointCategory>
              <TrafficType>DOT1Q Transport single vlan</TrafficType>

              <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceResource>
    </ServiceResource>
  </Data>

```

```

        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>

        <UNIDescription>N/A</UNIDescription>
        <OuterTPID>None</OuterTPID>
        <UnitId>8</UnitId>
        <VlanId>8</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit=""Mbps"">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>0</ServiceEndpointID>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPServiceEndPointGroupParameterServiceType"">
    <PEDevice_LoopBackIP>128.220.11.205</PEDevice_LoopBackIP>

    <PEDevice_NeighborIP>128.220.11.202</PEDevice_NeighborIP>

</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key=""131080""
uri=""/api/space/nsas/device-roles/pe-devices/131080""
href=""/api/space/nsas/device-roles/pe-devices/131080"">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>131080</DeviceID>
            <CMPDeviceID>131082</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/9.2</InterfaceName>
        <InterfaceIndex>527</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPELineBGPEndPointConfigParameterServiceType"">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>DOT1Q Transport single vlan</TrafficType>

</ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>

    <UNIDescription>N/A</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <UnitId>2</UnitId>
    <VlanId>2</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit=""Mbps"">0</Bandwidth>
</ServiceEndpointConfiguration>
<ServiceTemplates />
<ServiceEndpointID>0</ServiceEndpointID>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPServiceEndPointGroupParameterServiceType"">
    <PEDevice_LoopBackIP>128.220.11.202</PEDevice_LoopBackIP>

    <PEDevice_NeighborIP>128.220.11.205</PEDevice_NeighborIP>

```

```

        </ServiceEndPointGroupParameter>
      </ServiceEndPointGroup>
      <ServiceParameters
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPConfigParameterServiceType"">
        <RouteTarget>100:3761</RouteTarget>
        <RouteDistinguisher>100:3416</RouteDistinguisher>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>

        <VlanTagToStack>27</VlanTagToStack>
        <MTUFactor>10</MTUFactor>
      </ServiceParameters>
      <Reference>
        <ServiceOrder
uri=""/api/space/nsas/eline-ptp/service-management/service-orders/1114112""
href=""/api/space/nsas/eline-ptp/service-management/service-orders/1114112""
key=""1114112"" />
        <ServiceDefinition>
          <ServiceDefinitionID
uri=""/api/space/nsas/eline-ptp/service-management/service-definitions/557056""

href=""/api/space/nsas/eline-ptp/service-management/service-definitions/557056""
key=""557056"">

        <ServiceDefinitionName>eline-vpws-test</ServiceDefinitionName>
          </ServiceDefinitionID>
        </ServiceDefinition>
        <Customer
uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
          <CustomerName>apple</CustomerName>
        </Customer>
      </Reference>
    </Service>
  </ServiceResource>
</Data>"
"

```

Clone an E-Line BGP Service (Version 2)

This request is used to clone an E-Line BGP service.

URI	api/space/nsas/eline-ptp/service-management/ services/clone/<serviceId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Clones an E-Line BGP service in version 2 format.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TestClone_MDFS0_APIClone</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786539" uri="/api/space/nsas/device-roles/pe-devices/786539"
            href="/api/space/nsas/device-roles/pe-devices/786539">
            <DeviceName>embassy</DeviceName>
            <DeviceID>786539</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <UnitId>150</UnitId>
            <VlanId>160</VlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
      href="/api/space/nsas/device-roles/pe-devices/786568">
    <DeviceName>junos-mx80-1-space</DeviceName>
    <DeviceID>786568</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/3/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
      <UnitId>170</UnitId>
      <VlanId>180</VlanId>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <VCID>21471</VCID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>458992</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service Order Created Successfully. : </Message>
  </Status>

```

Get All E-Line BGP Services

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP services.

URI	api/space/nsas/eline-ptp/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml

Produces

Collects all the configured E-Line BGP services.

Output**Sample XML Output**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/eline-ntp/service-management/services/262378"
      uri="/api/space/nsas/eline-ntp/service-management/services/262378"
      key="262378">
      <Common>
        <Name>Eline_QinQ_AVlan_001</Name>
        <Identity>262378</Identity>
        <State>Deployed</State>
        <Comments>Eline_QinQ_AVlan_001</Comments>
        <CreateDate>2012-06-28T16:32:56.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T16:32:56.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="262371"
          href="/api/space/nsas/eline-ntp/service-management/service-orders/262371"
          uri="/api/space/nsas/eline-ntp/service-management/service-orders/262371" />
        <ServiceDefinition>
          <ServiceDefinitionID key="262144"
            href="/api/space/nsas/eline-ntp/service-management/service-definitions/262144"
            uri="/api/space/nsas/eline-ntp/service-management/service-definitions/262144"
            />
        </ServiceDefinition>
        <Customer key="327680"
          href="/api/space/nsas/customer-management/customers/327680"
          uri="/api/space/nsas/customer-management/customers/327680" />
        </Reference>
      </Service>
      <Service href="/api/space/nsas/eline-ntp/service-management/services/262396"
        uri="/api/space/nsas/eline-ntp/service-management/services/262396"
        key="262396">
        <Common>
          <Name>ATM_001</Name>
          <Identity>262396</Identity>
          <State>Deployed</State>
          <Comments>ATM_001</Comments>
          <CreateDate>2012-06-28T16:35:52.000+05:30</CreateDate>
          <LastUpdatedDate>2012-06-28T16:35:52.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>BGP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
        </AuditFlag>
        <Reference>
          <ServiceOrder key="262389"
            href="/api/space/nsas/eline-ntp/service-management/service-orders/262389"
            uri="/api/space/nsas/eline-ntp/service-management/service-orders/262389" />
          <ServiceDefinition>
            <ServiceDefinitionID key="262307"
              href="/api/space/nsas/eline-ntp/service-management/service-definitions/262307"
              uri="/api/space/nsas/eline-ntp/service-management/service-definitions/262307"
              />
          </ServiceDefinition>
        </Reference>
      </Service>
    </Service>
  </ServiceResource>
</Data>

```

```

    </ServiceDefinition>
    <Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get All E-Line Services By Customer ID or Name

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services based on customer name or customer ID.

URI	api/space/nsas/eline-ntp/service-management/ services?customerId=360448 api/space/nsas/eline-ntp/service-management/ services?customerName=Customer_005
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured E-Line BGP services based on the customer name or ID.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="3">
    <Service href="/api/space/nsas/eline-ntp/service-management/services/262378"
uri="/api/space/nsas/eline-ntp/service-management/services/262378" key="262378">
      <Common>
        <Name>Eline_TDM_001</Name>
        <Identity>262378</Identity>
        <State>Deployed</State>
        <Comments>Eline_TDM_001</Comments>
        <CreateDate>2012-08-09T19:21:25.000+05:30</CreateDate>
        <LastUpdatedDate>2012-08-09T19:21:25.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="262371"
href="/api/space/nsas/eline-ntp/service-management/service-orders/262371"
uri="/api/space/nsas/eline-ntp/service-management/service-orders/262371" />
      </ServiceDefinition>
      <ServiceDefinitionID key="262279"
href="/api/space/nsas/eline-ntp/service-management/service-definitions/262279"
uri="/api/space/nsas/eline-ntp/service-management/service-definitions/262279"
/>
    </ServiceDefinition>
  </ServiceResource>

```

```
<Customer key="360448"
href="/api/space/nsas/customer-management/customers/360448"
uri="/api/space/nsas/customermanagement/
customers/360448" />
</Reference>
</Service>
<Service href="/api/space/nsas/eline-ptp/service-management/services/262423"
uri="/api/space/nsas/eline-ptp/service-management/services/262423" key="262423">
<Common>
<Name>Eline_SO_004</Name>
<Identity>262423</Identity>
<State>Deployed</State>
<Comments>Eline_SO_004</Comments>
<CreateDate>2012-08-09T19:47:09.000+05:30</CreateDate>
<LastUpdatedDate>2012-08-09T19:47:09.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
</AuditFlag>
<Reference>
<ServiceOrder key="262416"
href="/api/space/nsas/eline-ptp/service-management/service-orders/262416"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/262416" />
<ServiceDefinition>
<ServiceDefinitionID key="262144"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
/>
</ServiceDefinition>
<Customer key="360448"
href="/api/space/nsas/customer-management/customers/360448"
uri="/api/space/nsas/customermanagement/
customers/360448" />
</Reference>
</Service>
<Service href="/api/space/nsas/eline-ptp/service-management/services/262441"
uri="/api/space/nsas/eline-ptp/service-management/services/262441" key="262441">
<Common>
<Name>ATM_001</Name>
<Identity>262441</Identity>
<State>Deployed</State>
<Comments>ATM_001</Comments>
<CreateDate>2012-08-09T20:00:15.000+05:30</CreateDate>
<LastUpdatedDate>2012-08-09T20:00:15.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
</AuditFlag>
<Reference>
<ServiceOrder key="262434"
href="/api/space/nsas/eline-ptp/service-management/service-orders/262434"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/262434" />
<ServiceDefinition>
<ServiceDefinitionID key="262307"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
/>
</ServiceDefinition>
<Customer key="360448"
```



```
href="/api/space/nsas/customer-management/customers/360448"
uri="/api/space/nsas/customermanagement/
customers/360448" />
</Reference>
</Service>
</ServiceResource>
</Data>
```

Get All E-Line Services with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services with pagination, and to filter the results based on the search criteria

URI	<pre>api/space/nsas/eline-ptp/service-management/ services?start=2&limit=3&sortorder=asc&sortedby=Name &filteredby="Name::Eline api/space/nsas/eline-ptp/service-management/ services?start=2&limit=3 api/space/nsas/eline-ptp/service-management/ services?paging=(start eq 2, limit eq 3)</pre>
HTTP Method	GET
Consumes	<pre>application/vnd.net.juniper.space.service-management. services+xml;version=2</pre>
Produces	Collects all the configured E-Line BGP services with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limiteq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <Service href="/api/space/nsas/eline-ptp/service-management/services/1179679"
      uri="/api/space/nsas/eline-ptp/service-management/services/1179679"
      key="1179679">
      <Common>
        <Name>Eline</Name>
        <Identity>1179679</Identity>
        <State>Deployed</State>
        <Comments>Eline</Comments>
        <CreateDate>2012-07-02T15:34:00.000+05:30</CreateDate>
        <LastUpdatedDate>2012-07-02T15:34:00.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="1179672"
          href="/api/space/nsas/eline-ptp/service-management/service-orders/1179672"
          uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179672" />
        <ServiceDefinition>
          <ServiceDefinitionID key="1179648"
            href="/api/space/nsas/eline-ptp/service-management/service-definitions/1179648"
            uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1179648"
            />
        </ServiceDefinition>
        <Customer key="327680"
          href="/api/space/nsas/customer-management/customers/327680"
          uri="/api/space/nsas/customer-management/customers/327680" />
      </Reference>
    </Service>
  </ServiceResource>
</Data>
```

```

</Reference>
</Service>
</ServiceResource>
</Data>

```

Get All E-Line Services with Pagination

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services with pagination.

URI	<pre>api/space/nsas/eline-ptp/service-management/ services?start=2&limit=3</pre> <pre>api/space/nsas/eline-ptp/service-management/ services?paging=(start eq 2, limit eq 3)</pre>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects all the configured E-Line BGP services with pagination applied



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <Service href="/api/space/nsas/eline-ptp/service-management/services/1179679"

```

```

uri="/api/space/nsas/eline-ptp/service-management/services/1179679"
key="1179679">
<Common>
<Name>ELine</Name>
<Identity>1179679</Identity>
<State>Deployed</State>
<Comments>ELine</Comments>
<CreateDate>2012-07-02T15:34:00.000+05:30</CreateDate>
<LastUpdatedDate>2012-07-02T15:34:00.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
</AuditFlag>
<Reference>
<ServiceOrder key="1179672"
href="/api/space/nsas/eline-ptp/service-management/service-orders/1179672"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179672" />
<ServiceDefinition>
<ServiceDefinitionID key="1179648"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/1179648"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1179648"
/>
</ServiceDefinition>
<Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get an E-Line BGP TDM Service with MC-APS By Service ID

This request is used to retrieve the details of a particular E-Line BGP TDM service with MC-APS based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-Line BGP TDM service with MC-APS.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<Service key="753735"
uri="/api/space/nsas/eline-ptp/service-management/services/753735"
href="/api/space/nsas/eline-ptp/service-management/services/753735">
<Common>

```

```

    <Name>P2P_TDM_Service </Name>
    <Identity>753735</Identity>
    <State>Deployed</State>
    <Comments>eswrewter</Comments>
    <CreatedDate>2014-12-24T13:16:59.000+05:30</CreatedDate>
    <LastUpdatedDate>2014-12-24T13:16:59.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>BGP</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
  </AuditFlag>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>558373</DeviceID>
        <CMPDeviceID>131370</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>t1-0/0/1.0</InterfaceName>
      <InterfaceIndex>622</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <UNIDescription>chbfhghfghf</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
      <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
      <PEDevice_NeighborIP>30.1.2.14</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    <BackUpSettings>
      <Enable>true</Enable>
    </BackUpSettings>
    <DeviceInfo>
      <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>558373</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>t1-0/0/0.0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <MTU>0</MTU>

```

```

        <Bandwidth unit="Mbps">0</Bandwidth>
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558345" uri="/api/space/nsas/device-roles/pe-devices/558345"
href="/api/space/nsas/device-roles/pe-devices/558345">
        <DeviceName>fortius-f2100-b</DeviceName>
        <DeviceID>558345</DeviceID>
        <CMPDeviceID>131338</CMPDeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>t1-0/0/7.0</InterfaceName>
        <InterfaceIndex>512</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>satop</PhysicalEncapsulation>
            <UNIDescription>ghfgh</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.14</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    <BackUpSettings>
        <Enable>true</Enable>
    </BackUpSettings>
    <DeviceInfo>
        <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>558373</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>t1-0/0/0.0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <MTU>0</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
            <RevertTime>5</RevertTime>
            <SwitchOverDelay>0</SwitchOverDelay>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</BackUpSettings>

```

```

</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterServiceType">
  <MTU>1522</MTU>
  <VCID>2147467285</VCID>
  <EnableMCAPS>true</EnableMCAPS>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/753723"
href="/api/space/nsas/eline-ptp/service-management/service-orders/753723"
key="753723"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
key="393544"/>
      </ServiceDefinition>
      <Customer uri="/api/space/nsas/customer-management/customers/558401"
href="/api/space/nsas/customer-management/customers/558401" key="558401"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get E-Line BGP Service Details for Multi-Segment Pseudowires By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service with a multi-segment pseudowire based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service with a multi-segment pseudowire.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="393574"
uri="/api/space/nsas/eline-ptp/service-management/services/393574"
href="/api/space/nsas/eline-ptp/service-management/services/393574">
      <Common>
        <Name>P2P_BGP_Multiseg_SO</Name>
        <Identity>393574</Identity>
        <State>Deployed</State>
        <Comments>dsfdsf</Comments>
        <CreateDate>2014-10-15T12:04:55.000+05:30</CreateDate>
        <LastUpdatedDate>2014-10-15T12:04:55.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

    <ServiceType>BGP</ServiceType>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
  </AuditFlag>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524351" uri="/api/space/nsas/device-roles/pe-devices/524351"
href="/api/space/nsas/device-roles/pe-devices/524351">
        <DeviceName>embassy</DeviceName>
        <DeviceID>524351</DeviceID>
        <CMPDeviceID>131141</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>xe-0/0/1.0</InterfaceName>
      <InterfaceIndex>513</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <UNIDescription>safsd fsdf</UNIDescription>
        <VlanId>0</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
      <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
      <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
        <CMPDeviceID>131145</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>iw0.10</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <StitchingUnit>10</StitchingUnit>
        <UNIDescription>sdfdsf</UNIDescription>
        <VlanId>0</VlanId>
        <MTU>1522</MTU>

```



```

    <Bandwidth unit="Mbps">10</Bandwidth>
    <StitchedPWSegment>
    <TPEdevice>junos-mx240-space</TPEdevice>
    <PeerUnitName>12</PeerUnitName>
    <Interface>ge-0/2/6</Interface>
    <VlanId>0</VlanId>
    <VCID>2147467278</VCID>
    </StitchedPWSegment>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    </ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
    <MTU>1522</MTU>
    <VCID>2147467278</VCID>
    <VlanNormalization>Normalization not required</VlanNormalization>
    <MTUFactor>10</MTUFactor>
    </ServiceParameters>
    <Reference>
    <ServiceOrder
uri="/api/space/nsas/eline-ntp/service-management/service-orders/393565"
href="/api/space/nsas/eline-ntp/service-management/service-orders/393565"
key="393565"/>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ntp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ntp/service-management/service-definitions/393544"
key="393544"/>
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
    </Reference>
    </Service>
    </ServiceResource>
  </Data>

```

Get E-Line BGP Service Details for Static Pseudowires By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service with a static pseudowire based on the service ID.

URI	api/space/nsas/eline-ntp/service-management/ services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2

Produces

Collects the details of a specific E-Line BGP service with a static pseudowire.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="393578"
uri="/api/space/nsas/eline-ptp/service-management/services/393578"
href="/api/space/nsas/eline-ptp/service-management/services/393578">
      <Common>
        <Name>P2P_BGP_E_SPW_S0</Name>
        <Identity>393578</Identity>
        <State>Deployed</State>
        <Comments>fdgdfgdf</Comments>
        <CreatedDate>2014-09-18T11:57:05.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-09-18T15:29:22.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
            <CMPDeviceID>131133</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7.512</InterfaceName>
          <InterfaceIndex>526</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>hgfh</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
            <UnitId>512</UnitId>
            <VlanId>512</VlanId>
            <CustomerVlanId>1</CustomerVlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
            <OutgoingLabel>1000016</OutgoingLabel>
            <IncomingLabel>1000016</IncomingLabel>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
```

```

        <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>30.1.2.1</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524296</DeviceID>
            <CMPDeviceID>131117</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>em0.512</InterfaceName>
        <InterfaceIndex>17</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>rttyrtuty</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
            <UnitId>512</UnitId>
            <VlanId>512</VlanId>
            <CustomerVlanId>1</CustomerVlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
            <OutgoingLabel>1000016</OutgoingLabel>
            <IncomingLabel>1000016</IncomingLabel>
        </ServiceEndpointConfiguration>
    </ServiceTemplates/>
</ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.1</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
        <MTU>1522</MTU>
        <VCID>2147467265</VCID>
        <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
        <OuterVlanTagToStack>1</OuterVlanTagToStack>
        <InnerVlanTagToStack>1</InnerVlanTagToStack>
    </ServiceParameters>
    <Reference>
    <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393569"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393569"
key="393569"/>
        <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
key="393544"/>
    </ServiceDefinitionID>
    </Reference>
    </ServiceOrder>
</ServiceParameters>
</ServiceEndPointGroup>
</ServiceEndPointGroup>

```

```

    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/525406"
href="/api/space/nsas/customer-management/customers/525406" key="525406"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get E-Line BGP Service Details with MC-LAG Interfaces By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service with multichassis link aggregation (MC-LAG) interfaces based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service with MC-LAG interfaces.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="1540158"
uri="/api/space/nsas/eline-ptp/service-management/services/1540158"
href="/api/space/nsas/eline-ptp/service-management/services/1540158">
      <Common>
        <Name>testMCLag_SO_MDFSQ_2014-10-1318-55-35.878</Name>
        <Identity>1540158</Identity>
        <State>Deployed</State>
        <CreatedDate>2014-10-14T19:39:16.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-14T19:39:16.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="1573073" uri="/api/space/nsas/device-roles/pe-devices/1573073"
href="/api/space/nsas/device-roles/pe-devices/1573073">
            <DeviceName>embassy</DeviceName>
            <DeviceID>1573073</DeviceID>
            <CMPDeviceID>131226</CMPDeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>

```

```

<ServiceEndPoint>
  <InterfaceName>ge-1/0/5.1</InterfaceName>
  <InterfaceIndex>523</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>DOT1Q Transport single vlan</TrafficType>
    <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <UnitId>1</UnitId>
    <VlanId>1</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">0</Bandwidth>
  </ServiceEndpointConfiguration>
</ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>30.1.2.1</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="1572979" uri="/api/space/nsas/device-roles/pe-devices/1572979"
      href="/api/space/nsas/device-roles/pe-devices/1572979">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>1572979</DeviceID>
    <CMPDeviceID>131185</CMPDeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/3/2.1</InterfaceName>
  <InterfaceIndex>705</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>DOT1Q Transport single vlan</TrafficType>
    <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <UnitId>1</UnitId>
    <VlanId>1</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">0</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.1</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>

```

```

<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterServiceType">
  <MTU>1522</MTU>
  <VCID>2147467265</VCID>
  <VlanNormalization>Swap</VlanNormalization>
  <MTUFactor>10</MTUFactor>
  <EnableMCLAG>true</EnableMCLAG>
</ServiceParameters>
<Reference>
  <ServiceOrder
    uri="/api/space/nsas/eline-ptp/service-management/service-orders/1540140"

    href="/api/space/nsas/eline-ptp/service-management/service-orders/1540140"

    key="1540140" />
  </ServiceOrder>
</Reference>
<ServiceDefinition>
  <ServiceDefinitionID

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1540096"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/1540096"

    key="1540096" />
  </ServiceDefinitionID>
  <Customer uri="/api/space/nsas/customer-management/customers/1573103"
    href="/api/space/nsas/customer-management/customers/1573103" key="1573103"
  />
</Customer>
</ServiceDefinition>
</Service>
</ServiceResource>
</Data>

```

GetE-Line BGP Service Details By Service ID

This request is used to retrieve the details of a particular E-Line BGP service based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service by service ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource>
<Service
href="/api/space/nsas/eline-ptp/service-management/services/9895949"
uri="/api/space/nsas/eline-ptp/service-management/services/9895949"
key="9895949">
<Common>
<Name>REDUN_P2P_BGP_S0</Name>
<Identity>9895949</Identity>
<State>Deployed</State>
<CreateDate>2013-01-18T12:38:37.000+05:30</CreateDate>
<LastUpdatedDate>2013-01-18T12:38:37.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863222"
uri="/api/space/nsas/device-roles/pe-devices/9863222"
key="9863222">
<DeviceName>exora</DeviceName>
<DeviceID>9863222</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/3.1350</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<OuterTPID>None</OuterTPID>
<VlanId>1350</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>10.10.10.10</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackupSettings>
<Enable>true</Enable>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863258"
uri="/api/space/nsas/device-roles/pe-devices/9863258"
key="9863258">
<DeviceName>embassy</DeviceName>
<DeviceID>9863258</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>

```

```

<InterfaceName>ge-1/0/4</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<RevertTime>5</RevertTime>
<SwitchOverDelay>0</SwitchOverDelay>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863247"
uri="/api/space/nsas/device-roles/pe-devices/9863247"
key="9863247">
<DeviceName>jaipur</DeviceName>
<DeviceID>9863247</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/2.1350</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<OuterTPID>None</OuterTPID>
<VlanId>1350</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
<PEDevice_LoopBackIP>10.10.10.10</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackUpSettings>
<Enable>true</Enable>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863258"
uri="/api/space/nsas/device-roles/pe-devices/9863258"
key="9863258">
<DeviceName>embassy</DeviceName>
<DeviceID>9863258</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/0/4</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">

```



```

<EndPointCategory>PTP</EndPointCategory>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<RevertTime>5</RevertTime>
<SwitchOverDelay>0</SwitchOverDelay>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
<MTU>1522</MTU>
<VCID>1220</VCID>
</ServiceParameters>
<Reference>
<ServiceOrder key="9895936"
href="/api/space/nsas/eline-ptp/service-management/serviceorders/
9895936"
uri="/api/space/nsas/eline-ptp/service-management/serviceorders/
9895936" />
<ServiceDefinition>
<ServiceDefinitionID key="9371780"
href="/api/space/nsas/eline-ptp/service-management/servicedefinitions/
9371780"
uri="/api/space/nsas/eline-ptp/service-management/servicedefinitions/
9371780" />
</ServiceDefinition>
<Customer key="819263"
href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customer-management/customers/819263" />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line BGP Service Details with Burst Size Calculation By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) BGP service with burst size calculation based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service with burst size calculation.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>

```

```

    <Service key="917541"
uri="/api/space/nsas/eline-ptp/service-management/services/917541"
href="/api/space/nsas/eline-ptp/service-management/services/917541">
    <Common>
    <Name>P2P_BGP_BurstSizeCal_SO</Name>
    <Identity>917541</Identity>
    <State>Deployed</State>
    <Comments>werwerew</Comments>
    <CreateDate>2014-09-26T19:01:00.000+05:30</CreateDate>
    <LastUpdatedDate>2014-09-26T19:01:00.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>BGP</ServiceType>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
    </AuditFlag>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
    <DeviceName>embassy</DeviceName>
    <DeviceID>558232</DeviceID>
    <CMPDeviceID>131158</CMPDeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/1/3.1</InterfaceName>
    <InterfaceIndex>534</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport single vlan</TrafficType>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>retret</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>1</UnitId>
    <VlanId>512</VlanId>
    <CustomerVlanId>2</CustomerVlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.1</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557067" uri="/api/space/nsas/device-roles/pe-devices/557067"
href="/api/space/nsas/device-roles/pe-devices/557067">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>557067</DeviceID>
    <CMPDeviceID>131116</CMPDeviceID>

```

```

    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lt-0/0/10.512</InterfaceName>
    <InterfaceIndex>556</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPtConfigParameterServiceType">
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>QINQ Transport single vlan</TrafficType>
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>erterte</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <UnitId>512</UnitId>
      <VlanId>512</VlanId>
      <CustomerVlanId>2</CustomerVlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.1</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
  <RouteTarget>100:5</RouteTarget>
  <RouteDistinguisher>100:15</RouteDistinguisher>
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>1</OuterVlanTagToStack>
  <InnerVlanTagToStack>1</InnerVlanTagToStack>
  <MTUFactor>35</MTUFactor>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/917528"
href="/api/space/nsas/eline-ptp/service-management/service-orders/917528"
key="917528"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/917504"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/917504"
key="917504"/>
    </ServiceDefinition>
      <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get E-Line Service Details with Normalization Support By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) service configured with normalization of VLANs and logical interface unit-handling, based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line service configured with normalization of VLANs and logical unit of interfaces.

Output (VLAN Normalization: Normalize to Q-in-Q tags)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<Service href="/api/space/nsas/eline-ptp/service-management/services/2261005"
uri="/api/space/nsas/eline-ptp/service-management/
services/2261005" key="2261005">
<Common>
<Name>BGP_PTP</Name>
<Identity>2261005</Identity>
<State>Deployed</State>
<Comments>
</Comments>
<CreatedDate>2012-12-17T01:32:09.000+05:30</CreatedDate>
<LastUpdatedDate>2012-12-17T01:32:09.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721065"
uri="/api/space/nsas/device-roles/pe-devices/721065" key="721065">
<DeviceName>exora</DeviceName>
<DeviceID>721065</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/1.656</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
```

```

<UnitId>13</UnitId>
<VlanId>656</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721075"
uri="/api/space/nsas/device-roles/pe-devices/721075" key="721075">
<DeviceName>embassy</DeviceName>
<DeviceID>721075</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>xe-0/0/2.99</InterfaceName>
<ServiceEndPointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>13</UnitId>
<VlanId>99</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>12</OuterVlanTagToStack>
  <InnerVlanTagToStack>13</InnerVlanTagToStack>
</ServiceParameters>
<Reference>
<ServiceOrder key="2260992"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2260992"
uri="/api/space/nsas/elineptp/
service-management/service-orders/2260992"/>
<ServiceDefinition>
<ServiceDefinitionID key="360448"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"/>
</ServiceDefinition>
<Customer key="720896"

```

```

href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Output (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<Service href="/api/space/nsas/eline-ptp/service-management/services/2261005"
uri="/api/space/nsas/eline-ptp/servicemanagement/
services/2261005" key="2261005">
<Common>
<Name>BGP_PTP</Name>
<Identity>2261005</Identity>
<State>Deployed</State>
<Comments>
</Comments>
<CreatedDate>2012-12-17T01:32:09.000+05:30</CreatedDate>
<LastUpdatedDate>2012-12-17T01:32:09.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721065"
uri="/api/space/nsas/device-roles/pe-devices/721065" key="721065">
<DeviceName>exora</DeviceName>
<DeviceID>721065</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/1.656</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>456</UnitId>
<VlanId>656</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>

```

```

</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721075"
uri="/api/space/nsas/device-roles/pe-devices/721075" key="721075">
<DeviceName>embassy</DeviceName>
<DeviceID>721075</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>xe-0/0/2.99</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>456</UnitId>
<VlanId>99</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
  <VlanTagToStack>1</VlanTagToStack>
</ServiceParameters>
<Reference>
<ServiceOrder key="2260992"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2260992"
uri="/api/space/nsas/elineptp/
service-management/service-orders/2260992"/>
<ServiceDefinition>
<ServiceDefinitionID key="360448"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"/>
</ServiceDefinition>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line BGP TDM Service Details with CESoPSN Support By Service ID

This request is used to retrieve the details of a particular EPL or E-Line BGP service configured with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN), based on the service ID.

URI	api/space/nsas/eline-ntp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service with TDM CESoPSN configured.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/eline-ntp/service-management/services/393589"
      uri="/api/space/nsas/eline-ntp/service-management/services/393589"
      key="393589">
      <Common>
        <Name>CESoPSN_SO_Test_Via_API</Name>
        <Identity>393589</Identity>
        <State>Deployed</State>
        <CreatedDate>2014-03-25T11:31:33.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-03-25T11:31:33.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/590135"
            uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>590135</DeviceID>
            <CMPDeviceID>131150</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ds-0/0/3:3.0</InterfaceName>
          <InterfaceIndex>768</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>cesopsn</PhysicalEncapsulation>
            <UNIDescription>dgfgfdg</UNIDescription>
```



```

        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>590135</DeviceID>
        <CMPDeviceID>131150</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ds-0/0/7:3.0</InterfaceName>
        <InterfaceIndex>803</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>cesopsn</PhysicalEncapsulation>
        <UNIDescription>fghhghf</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterServiceType"/>
    <Reference>
        <ServiceOrder key="393581"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393581"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393581"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"/>
    </ServiceDefinition>
    <Customer key="589824"
href="/api/space/nsas/customer-management/customers/589824"
uri="/api/space/nsas/customer-management/customers/589824"/>
    </Reference>
</Service>
</ServiceResource>

```

</Data>

Get E-Line BGP TDM Service Details with Multi-Segment Pseudowire By Service ID

This request is used to retrieve the details of a particular E-Line BGP service configured that contains TDM interfaces with multi-segment pseudowires for P2P BGP TDM, based on the service ID.

URI	api/space/nsas/eline-ntp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service with TDM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="3604602"
uri="/api/space/nsas/eline-ntp/service-management/services/3604602"
href="/api/space/nsas/eline-ntp/service-management/services/3604602">
      <Common>
        <Name>TDM_S0</Name>
        <Identity>3604602</Identity>
        <State>Deployed</State>
        <Comments>dgfdgdfgfd</Comments>
        <CreatedDate>2014-10-21T10:41:19.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-21T10:41:19.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
            <CMPDeviceID>131125</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1.0</InterfaceName>
          <InterfaceIndex>591</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
```

```

    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>satop</PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <JitterBuffer>5</JitterBuffer>
    <IdlePattern>255</IdlePattern>
    <ExcessPacketLossRate>20</ExcessPacketLossRate>
    <PayloadSize>192</PayloadSize>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>2.3.3.3</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>525406</DeviceID>
      <CMPDeviceID>131145</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>iw0.23</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>satop</PhysicalEncapsulation>
    <StitchingUnit>23</StitchingUnit>
    <UNIDescription>N/A</UNIDescription>
    <JitterBuffer>5</JitterBuffer>
    <IdlePattern>255</IdlePattern>
    <ExcessPacketLossRate>20</ExcessPacketLossRate>
    <PayloadSize>192</PayloadSize>
    <StitchedPWSegment>
      <TPEDevice>junos-space5</TPEDevice>
      <PeerUnitName>46</PeerUnitName>
      <Interface>t1-0/0/3</Interface>
      <VlanId>0</VlanId>
      <VCID>2147467288</VCID>
    </StitchedPWSegment>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"

```

```

href="/api/space/nsas/device-roles/pe-devices/525406">
  <DeviceName>junos-space3</DeviceName>
  <DeviceID>525406</DeviceID>
  <CMPDeviceID>131145</CMPDeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterServiceType">
  <MTU>1522</MTU>
  <VCID>2147467288</VCID>
  <VlanNormalization>Swap</VlanNormalization>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604584"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3604584"
key="3604584"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407971"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407971"
key="3407971"/>
        <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```

Get E-Line BGP ATM Service Details with Multi-Segment Pseudowire By Service ID

This request is used to retrieve the details of a particular E-Line BGP service configured that contains ATM interfaces with multi-segment pseudowires for E-Line BGP ATM, based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line BGP service with ATM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```

    <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
    <Service key="3604613"
uri="/api/space/nsas/eline-ptp/service-management/services/3604613"
href="/api/space/nsas/eline-ptp/service-management/services/3604613">
    <Common>
    <Name>ATM_SO</Name>
    <Identity>3604613</Identity>
    <State>Deployed</State>
    <Comments>dgfgd</Comments>
    <CreatedDate>2014-10-21T10:41:32.000+05:30</CreatedDate>
    <LastUpdatedDate>2014-10-21T10:41:32.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>BGP</ServiceType>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
    </AuditFlag>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
    <DeviceName>junos-space5</DeviceName>
    <DeviceID>525348</DeviceID>
    <CMPDeviceID>131125</CMPDeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>at-0/0/7.1531</InterfaceName>
    <InterfaceIndex>616</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
    <LogicalEncapsulation>N/A</LogicalEncapsulation>
    <UNIDescription>dgfgfdgfd</UNIDescription>
    <VPI>34</VPI>
    <VCI>45</VCI>
    <CellBundleSize>1</CellBundleSize>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>2.3.3.3</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
    <DeviceName>junos-space3</DeviceName>
    <DeviceID>525406</DeviceID>
    <CMPDeviceID>131145</CMPDeviceID>
    </NA>
    </DeviceInfo>

```

```

    <ServiceEndPoint>
      <InterfaceName>iw0.56</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <StitchingUnit>56</StitchingUnit>
        <UNIDescription>dsfdsgfg</UNIDescription>
        <VPI>34</VPI>
        <VCI>45</VCI>
        <CellBundleSize>1</CellBundleSize>
        <StitchedPWSegment>
          <TPEDevice>fortius-f4000-a</TPEDevice>
          <PeerUnitName>67</PeerUnitName>
          <Interface>at-1/1/2:1</Interface>
          <VlanId>0</VlanId>
          <VCID>2147467290</VCID>
        </StitchedPWSegment>
      </ServiceEndpointConfiguration>
    </ServiceTemplates/>
  </ServiceEndPoint>
  <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
  </ServiceEndPointGroupParameter>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterServiceType">
    <MTU>1522</MTU>
    <VCID>2147467290</VCID>
    <VlanNormalization>Swap</VlanNormalization>
  </ServiceParameters>
  <Reference>
    <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604593"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3604593"
key="3604593"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
key="3407991"/>
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Stitch an E-Line BGP Service with Multi-Segment Pseudowire

This request is used to stitch an E-Line BGP service with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.stitching-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Stitches an E-Line BGP service with multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_PortToport_Stitch_API</Name>
        <Comments>werwer</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>iw0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPendPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.9</PEDevLoopBackIP>
            <StitchingUnit>17</StitchingUnit>
            <PeerStitchingUnit>38</PeerStitchingUnit>
            <UNIDescription>dgfdfg</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>524381</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <InterfaceName>ge-1/1/6</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
        <UNIDescription>sdfdfg</UNIDescription>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalization not required</VlanNormalization>

    </ServiceOrderParameter>
    <Reference>
        <Customer key="525426"/>
        <ServiceDefinition>
        <ServiceDefinitionID key="393544"/>
        </ServiceDefinition>
        <Service key="393574"/>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
    <Type>Service</Type>
    <Value>3407938</Value>
    </Identity>
    <Identity>
    <Type>ServiceOrder</Type>
    <Value>3932249</Value>
    </Identity>
    <Job>
    <ID>1081452</ID>
    <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Stitched Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Stitch an E-Line BGP TDM Service with Multi-Segment Pseudowire

This request is used to stitch an E-Line BGP TDM service with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.stitching-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Stitches an E-Line BGP TDM service with multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TDM_Stitching_API</Name>
        <Comments>fdgfdgfdgd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>iw0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>SATOP</PhysicalEncapsulation>
            <StitchingUnit>157</StitchingUnit>
            <PeerStitchingUnit>169</PeerStitchingUnit>
            <UNIDescription>N/A</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

```

xsi:type="PTPTDMEndPointConfigParameterOrderType">
  <EndPointCategory>PTP</EndPointCategory>
  <TrafficType>Transport using port</TrafficType>
  <PhysicalEncapsulation>SATOP</PhysicalEncapsulation>
  <UNIDescription>sdtgfdgfhfd</UNIDescription>
  <JitterBuffer>5</JitterBuffer>
  <IdlePattern>255</IdlePattern>
  <ExcessPacketLossRate>20</ExcessPacketLossRate>
  <PayloadSize>192</PayloadSize>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
  <VlanNormalization>Swap</VlanNormalization>
</ServiceOrderParameter>
<Reference>
  <Customer key="525426"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="3407971"/>
  </ServiceDefinition>
  <Service key="3604633"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>Service</Type>
        <Value>3604602</Value>
      </Identity>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>3932271</Value>
      </Identity>
      <Job>
        <ID>1081461</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Stitched Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Stitch an E-Line BGP ATM Service with Multi-Segment Pseudowire

This request is used to stitch an E-Line BGP ATM service with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
-----	---

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.stitching-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Stitches an E-Line BGP ATM service with multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ATM_Stitching_API</Name>
        <Comments>dfg</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>iw0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
            <StitchingUnit>196</StitchingUnit>
          <PeerStitchingUnit>199</PeerStitchingUnit>
          <UNIDescription>dsfdsgfg</UNIDescription>
          <CellBundleSize>1</CellBundleSize>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key="525378" uri="/api/space/nsas/device-roles/pe-devices/525378"
href="/api/space/nsas/device-roles/pe-devices/525378">
          <DeviceName>fortius-f4000-a</DeviceName>
          <DeviceID>525378</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>at-1/1/3:1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
```

```

    <EndPointCategory>PTP</EndPointCategory>
    <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
    <UNIDescription>erteter</UNIDescription>
    <CellBundleSize>1</CellBundleSize>
  </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
  <VlanNormalization>Swap</VlanNormalization>
</ServiceOrderParameter>
<Reference>
  <Customer key="525426"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="3407991"/>
  </ServiceDefinition>
  <Service key="3604655"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3604613</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3932280</Value>
    </Identity>
    <Job>
      <ID>1081467</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Stitched Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line BGP TDM Service with CESoPSN Support forE-Line

This request is used to modify an E-Line BGP TDM service configured with CESoPSN forE-Line.

URI	api/space/nsas/eline-ptp/service-management/services/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line BGP TDM service with CESoPSN forE-Line.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>CESoPSN_S0_Modify_Test_Via_API</Name>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>590135</DeviceID>
            <CMPDeviceID>131150</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ds-0/0/3:3.0</InterfaceName>
          <InterfaceIndex>768</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
          <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
        </ServiceEndPointGroupParameter>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>590135</DeviceID>
        <CMPDeviceID>131150</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ds-0/0/7:3.0</InterfaceName>
      <InterfaceIndex>803</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

```

xsi:type="PTPTDMEndPointConfigParameterOrderType">
  <JitterBuffer>5</JitterBuffer>
  <IdlePattern>255</IdlePattern>
  <ExcessPacketLossRate>20</ExcessPacketLossRate>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType"/>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>393589</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>393599</Value>
    </Identity>
    <Job>
      <ID>131119</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line BGP Service

This request is used to modify an E-Line BGP service. You cannot modify MC-LAG settings while you modify a service.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line BGP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2PSERVICE_modified</Name>
        <Comments>New Schema</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>2392175</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <Bandwidth unit="Mbps">70</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>2392220</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <Bandwidth unit="Mbps">90</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3964937</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3964948</Value>
    </Identity>
    <Job>
      <ID>1474600</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Modify an E-Line BGP Service with Static Pseudowire

This request is used to modify an E-Line BGP service with static pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-Line BGP service with static pseudowires.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_BGP_E_SPW_Modify_Service_08</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

    <ServiceEndPoint>
      <InterfaceName>ge-1/0/7</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <UNIDescription>hgfh</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
        <OutgoingLabel>1000016</OutgoingLabel>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>524296</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>em0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <UNIDescription>rtyrtutyu</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
        <OutgoingLabel>1000016</OutgoingLabel>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>393578</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>852094</Value>
    </Identity>
    <Job>
      <ID>294935</ID>
    </Job>
  </Status>

```

```

<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an E-Line BGP Service

This request is used to modify an E-Line BGP service.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-Line BGP service.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_QinQ_API</Name>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
            href="/api/space/nsas/device-roles/pe-devices/786568">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>786568</DeviceID>
            <CMPDeviceID>622660</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/0</InterfaceName>
          <InterfaceIndex>522</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <UNIDescription>A</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>

```

```

<NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
  href="/api/space/nsas/device-roles/pe-devices/786568">
  <DeviceName>junos-mx80-1-space</DeviceName>
  <DeviceID>786568</DeviceID>
  <CMPDeviceID>622660</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/3/0</InterfaceName>
  <InterfaceIndex>542</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
    <UNIDescription>B</UNIDescription>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>950332</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1245196</Value>
    </Identity>
    <Job>
      <ID>458781</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line BGP TDM Service with MC-APS

This request is used to modify a previously configured E-Line BGP TDM service with multichassis automatic protection switching (MC-APS) specified.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line BGP service with ATM interfaces and multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_BGP_TDM_ModifyService_API</Name>
        <Comments>dfsdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558264</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>558264</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>t1-0/0/0</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
              </ServiceEndpointConfiguration>
              <Description>dfgdgfd</Description>
            </ServiceEndPoint>
          </BackUpSettings>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="558202" uri="/api/space/nsas/device-roles/pe-devices/558202"
href="/api/space/nsas/device-roles/pe-devices/558202">
              <DeviceName>fortius-f2100-b</DeviceName>
            </NA>
          </DeviceInfo>
        </ServiceEndPointGroup>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <DeviceID>558202</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>t1-0/0/7</InterfaceName>
    <ServiceEndPointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>adsafds</UNIDescription>
    </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
    <EnableMCAPS>true</EnableMCAPS>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2064425</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2064589</Value>
    </Identity>
    <Job>
      <ID>524544</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Clone an E-Line BGP Service with Static Pseudowire for E-Line

This request is used to clone an E-Line BGP service with static pseudowires for E-Line.

URI	api/space/nsas/eline-ptp/service-management/ services/clone/<serviceld>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Clones an E-Line BGP service with static pseudowires for E-Line.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

The following example illustrates a service that is created and then cloned. The following is the sample input for creating an E-Line BGP service with pseudowires:

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TestP2P_001</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>1343535</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>N/A</UNIDescription>
        <UnitId>3</UnitId>
        <VlanId>3</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>589988</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>N/A</UNIDescription>
        <UnitId>3</UnitId>
        <VlanId>3</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>69:34</RouteTarget>
    <RouteDistinguisher>69:214746762</RouteDistinguisher>
    <VlanNormalization>Swap</VlanNormalization>
    <MTUFactor>10</MTUFactor>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/590004"
href="/api/space/nsas/customer-management/customers/590004" key="590004"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="9437234"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

The following is the sample input for cloning the same E-Line BGP service with pseudowires created in the aforementioned example:

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

```

```

    <Name>TestP2P_001_clone</Name>
  </Common>
  <ServiceType>Point-to-Point Pseudowire</ServiceType>
  <Signaling>BGP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>1343535</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>N/A</UNIDescription>
        <UnitId>4</UnitId>
        <VlanId>4</VlanId>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>589988</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>N/A</UNIDescription>
        <UnitId>4</UnitId>
        <VlanId>4</VlanId>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <RouteTarget>69:35</RouteTarget>
    <RouteDistinguisher>69:214746765</RouteDistinguisher>
    <VlanNormalization>Swap</VlanNormalization>
    <MTUFactor>10</MTUFactor>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>

```



```

<Common>
  <Name>P2P_BGP_E_SPW_Clone_Service_API</Name>
  <Comments>fdgdfgdf</Comments>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>BGP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
      <DeviceName>embassy</DeviceName>
      <DeviceID>524440</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
      <UNIDescription>hgfh</UNIDescription>
      <VlanId>540</VlanId>
      <CustomerVlanId>1</CustomerVlanId>
      <OutgoingLabel>1000020</OutgoingLabel>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524296</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>em0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
      <UNIDescription>rtyrtutyu</UNIDescription>
      <VlanId>540</VlanId>
      <CustomerVlanId>1</CustomerVlanId>
      <OutgoingLabel>1000020</OutgoingLabel>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VCID>235613</VCID>
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
    <OuterVlanTagToStack>1</OuterVlanTagToStack>
    <InnerVlanTagToStack>1</InnerVlanTagToStack>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>

```

```
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>852111</Value>
    </Identity>
    <Code>200</Code>
    <Message>The Service Order was created Successfully and Deployment is in
Progress. Please check the status using the JOB ID. :</Message>
  </Status>
  <Status>
    <Job>
      <ID>294943</ID>
      <Status>INPROGRESS</Status>
    </Job>
  </Status>
</Data>
```

Clone an E-Line Service

This request is used to clone an E-Line service.

URI	api/space/nsas/eline-ntp/service-management/ services/clone/<serviceId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Clones an E-Line service.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Eline_Test_505_Clone_1</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>360554</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <VlanId>238</VlanId>
            <Bandwidth unit="Mbps">20</Bandwidth>
          </ServiceEndpointConfiguration>
```

```

</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>exora</DeviceName>
<DeviceID>360498</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/2</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDP endPointConfigParameterOrderType">
<VlanId>238</VlanId>
<Bandwidth unit="Mbps">20</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
<VCID>238</VCID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
<Action>Save</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>3964937</Value>
</Identity>
<Job>
<ID>1474600</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Created Successfully.</Message>
</Status>
</Data>

```

Force-Deploy an E-Line Service

This request is used to forcibly deploy a previously created E-Line service.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created E-Line service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<CustomAction xsi:type="ServiceCustomActionType">
<Action>DeployLater</Action>
<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>3964937</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>3964948</Value>
</Identity>
<Job>
<ID>1474600</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Force Deploy was Successfully triggered.
Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Force-Deploy an E-Line BGP Service

This request is used to forcibly deploy a previously created E-Line BGP service.

URI	api/space/hsas/eline-ptp/service-management/services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniperspace.service-management.modify-service+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created E-Line BGP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<CustomAction xsi:type="ServiceCustomActionType">
<Action>DeployLater</Action>
<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>3964937</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>3964948</Value>
</Identity>
<Job>
<ID>1474600</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Force Deploy was Successfully triggered.
Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Decommission an E-Line Service Immediately

This request is used to decommission a previously created E-Line service immediately.

URI	api/space/nsas/eline-ptp/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml

Produces	Decommissions a previously created E-Line service immediately.
----------	--

Input

Sample XML Input No payload is supported or required

Output**Sample XML Output**

```
<RESTOperation xmlns="services.schema.networkapi.jmp.juniper.net">
  <Response>
    <Job>
      <ID>1540110</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Identity>
      <Type>Service</Type>
      <Value>2850823</Value>
    </Identity>
    <Data>
      <OperationSpecificData>
        <ResponseMessage>
          <HTTPResponseCode>200</HTTPResponseCode>
          <ResponseMessage>Service Decommission was Successfully triggered.
            Please check the status using the JOB ID.</ResponseMessage>
        </ResponseMessage>
      </OperationSpecificData>
    </Data>
  </Response>
</RESTOperation>
```

Decommission an E-Line BGP Service Immediately

This request is used to decommission a previously created E-Line BGP service immediately.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created E-Line BGP service immediately.

Input

Sample XML Input No payload is supported or required

Output**Sample XML Output**

```
<RESTOperation xmlns="services.schema.networkapi.jmp.juniper.net">
  <Response>
```

```

<Job>
  <ID>1540110</ID>
  <Status>INPROGRESS</Status>
</Job>
<Identity>
  <Type>Service</Type>
  <Value>2850823</Value>
</Identity>
<Data>
  <OperationSpecificData>
    <ResponseMessage>
      <HTTPResponseCode>200</HTTPResponseCode>
      <ResponseMessage>Service Decommission was Successfully triggered.Please
check the status using the JOB ID.</ResponseMessage>
    </ResponseMessage>
  </OperationSpecificData>
</Data>
</Response>
</RESTOperation>

```

Decommission an E-Line Service Later

This request is used to decommission a previously created E-Line service at a defined later time.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Decommissions a previously created E-Line service at a scheduled later time.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Identity>
    <Type>Service</Type>
    <Value>1540110</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1179679</Value>
    </Identity>
    <Job>
      <ID>1998906</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Force-Deploy an E-Line Service

This request is used to forcibly deploy previously created services in a bulk operation.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys previously created services in a bulk operation.

Input (Bulk Force-Deploy Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
```

```

        </Identity>
        <CustomAction xsi:type="ServiceCustomActionType">
            <Action>DeployNow</Action>
        </CustomAction>
    </Data>

```

Input (Bulk Force-Deploy Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
    <Identity>
        <Type>Service</Type>
        <Value>1085688</Value>
    </Identity>
    <Identity>
        <Type>Service</Type>
        <Value>1085713</Value>
    </Identity>
    <Identity>
        <Type>Service</Type>
        <Value>1085724</Value>
    </Identity>

    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>DeployLater</Action>
        <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638623</Value>
        </Identity>
        <Job>
            <ID>622725</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Force Deploy was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638634</Value>
        </Identity>
        <Job>
            <ID>622730</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Force Deploy was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>

```

```

    </Status>
  </Data>

```

Bulk Decommission E-Line Services

This request is used to decommission previously created services in a bulk operation.

URI	api/space/nsas/eline-ptp/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a single-step, wholesale decommissioning of previously created services.

Input (Bulk Decommission Immediately)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNow</Action>
  </CustomAction>
</Data>

```

Input (Bulk Decommission Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>

```

```

        <Identity>
          <Type>Service</Type>
          <Value>1085724</Value>
        </Identity>

        <CustomAction xsi:type="ServiceCustomActionType">
          <Action>DecommissionLater</Action>
          <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
        </CustomAction>
      </Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622760</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622761</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>

```

Deactivation of an E-Line Service

This request is used to deactivate a previously created service.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service.deactivate-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml

Produces

Deactivates a previously created service.

Input (Deactivation Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateNow </Action>
  </CustomAction>
</Data>
```

Input (Deactivation Later)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateLater</Action>

<ScheduledDateTime>2014-11-12T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622698</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Deactivation of E-Line Services

This request is used to deactivate previously created services in a bulk operation.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. services.deactivate-services+xml

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a single-step deactivation of previously created services.

Input (Bulk Deactivation Immediately)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateNow </Action>
  </CustomAction>
</Data>
```

Input (Bulk Deactivation Later)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateLater</Action>
    <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
```

```

<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1638623</Value>
  </Identity>
  <Job>
    <ID>622735</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1638634</Value>
  </Identity>
  <Job>
    <ID>622740</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>

```

Reactivation of an E-Line Service

This request is used to reactivate a previously created service.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service.reactivate-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Reactivates a previously created service.

Input (Reactivation Immediately)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>ReActivateNow </Action>
  </CustomAction>
</Data>

```

Input (Reactivation Later)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>ReActivateLater</Action>
    <ScheduledDateTime></ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622718</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Reactivation of E-Line Services

This request is used to reactivate previously created services in a bulk operation.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. services.reactivate-services+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a single-step reactivation of previously created services.

Input (Bulk Reactivation Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
```



```

<Type>Service</Type>
<Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
      </Identity>
      <Identity>
        <Type>Service</Type>
        <Value>1085724</Value>
          </Identity>
          <CustomAction xsi:type="ServiceCustomActionType">
            <Action>ReActivateNow </Action>
          </CustomAction>
        </Data>

```

Input (Bulk Reactivation Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
      </Identity>
      <Identity>
        <Type>Service</Type>
        <Value>1085713</Value>
          </Identity>
          <Identity>
            <Type>Service</Type>
            <Value>1085724</Value>
              </Identity>
              <CustomAction xsi:type="ServiceCustomActionType">
                <Action>ReActivateLater</Action>
                <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
              </CustomAction>
            </Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622745</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>

```

```

        <Type>Service</Type>
        <Value>1638634</Value>
    </Identity>
    <Job>
        <ID>622750</ID>
        <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
</Data>

```

Delete an E-Line BGP Service

This request is used to delete a previously configured E-Line BGP service.

URI	api/space/nsas/eline-ptp/service-management/ services/<serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. services+xml
Produces	Deletes an E-Line BGP service.

Output

Sample XML Output

View the Pending Configuration of an E-Line Service

This request is used to view the details of a E-Line service that are pending to be applied to a device.

URI	api/space/nsas/eline-ptp/service-management/ services/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. pendingorder-config+xml
Produces	Displays the configuration details of a service pending to be applied to a device.

Output

Sample XML Output

Get an E-Line Service to Associate an LSP

This request is used to retrieve an E-Line service definition for associating it with an LSP.

URL	/api/space/nsas/eline-ptp/service-management/services/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/services/196608
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml;version=2

Input

Not Applicable

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="196608"
uri="/api/space/nsas/eline-ptp/service-management/services/196608"
href="/api/space/nsas/eline-ptp/service-management/services/196608">
      <Common>
        <Name>ELine_CreateLSP</Name>
        <Identity>196608</Identity>
        <State>Deployed</State>
        <CreatedDate>2018-06-21T00:49:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-21T00:49:48.000+05:30</LastUpdatedDate>
        <InstanceType>l2vpn</InstanceType>
      </Common>
      <ServiceType>BGP</ServiceType>
      <Signalling>BGP</Signalling>
      <LSPPattern
href="/api/space/nsas/lsp-pattern/service-management/service-patterns/2"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/2" key="2">
        <PatternName>Full Mesh Default Pattern</PatternName>
        <PatternID>2</PatternID>
      </LSPPattern>
      <LspServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841"
key="163841">
          <ServiceDefinitionName>ns_test1</ServiceDefinitionName>
        </ServiceDefinitionID>
      </LspServiceDefinition>
      <LspId>131075</LspId>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <ConfigurationAudit>Pending</ConfigurationAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
    </Service>
  </ServiceResource>
</Data>
```

```

        <OverallStatus>N/A</OverallStatus>
    </AuditFlag>
    <endpointcount>0</endpointcount>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key="2" uri="/api/space/nsas/device-roles/pe-devices/2"
href="/api/space/nsas/device-roles/pe-devices/2">
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
                <CMPDeviceID>2</CMPDeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/6.123</InterfaceName>
            <InterfaceIndex>524</InterfaceIndex>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
                <EndPointCategory>PTP</EndPointCategory>
                <TrafficType>QINQ Transport all traffic</TrafficType>

            </ServiceEndpointConfiguration>
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <UnitId>123</UnitId>
            <VlanId>123</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <ServiceEndpointID>0</ServiceEndpointID>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
        <PEDevice_LoopBackIP>128.220.11.209</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>128.220.11.202</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="3" uri="/api/space/nsas/device-roles/pe-devices/3"
href="/api/space/nsas/device-roles/pe-devices/3">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>3</DeviceID>
            <CMPDeviceID>1</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7.1</InterfaceName>
        <InterfaceIndex>525</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>

        </ServiceEndpointConfiguration>
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
    </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

        <OuterTPID>None</OuterTPID>
        <UnitId>1</UnitId>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>0</ServiceEndpointID>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPSERVICEENDPOINTGROUPPARAMETERSERVICE"
    <PEDevice_LoopBackIP>128.220.11.202</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>128.220.11.209</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
    <RouteTarget>100:13</RouteTarget>
    <RouteDistinguisher>100:16</RouteDistinguisher>
    <VlanNormalization>Swap</VlanNormalization>
    <MTUFactor>10</MTUFactor>
</ServiceParameters>
<Reference>
    <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/131073"
href="/api/space/nsas/eline-ptp/service-management/service-orders/131073"
key="131073" />
    <ServiceDefinition
        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/98304"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/98304"
key="98304">
            <ServiceDefinitionName>ELINE-BGP-QINQ-ALLVLAN</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/1"
href="/api/space/nsas/customer-management/customers/1" key="1">
        <CustomerName>Juniper</CustomerName>
    </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>

```

E-Line LDP Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-Line LDP Service Definitions Management RESTful Web Services.

Get All E-Line LDP Service Definitions

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definitions.

URI	api/space/nsas/eline-ptp/service-management/service-definitions
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured E-Line LDP service definitions.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="19">
    <ServiceDefinition
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"

key="262144">
  <Common>
    <Name>ELine-QinQ-AllVLAN</Name>
    <Identity>262144</Identity>
    <State>Published</State>
    <Comments>Used to deliver a point-to-point service between two remote sites,
with high BW requirements.</Comments>
    <CreatedDate>2012-06-28T15:10:55.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:10:55.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>ELINEMartini</ServiceType>
  <InterfaceType>ETHERNET</InterfaceType>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
  </ServiceDefinition>
  <ServiceDefinition
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262156"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262156"

key="262156">
  <Common>
    <Name>ELine-EM</Name>
    <Identity>262156</Identity>
    <State>Published</State>
    <Comments>Used to deliver a point-to-point service between two remote sites
on EM interface only.</Comments>
    <CreatedDate>2012-06-28T15:10:55.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:10:55.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>ELINEMartini</ServiceType>
  <InterfaceType>ETHERNET</InterfaceType>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
  </ServiceDefinition>
```

```

<ServiceDefinition
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262167"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262167"

key="262167">
  <Common>
    <Name>ELine-QinQ-AllVLAN-CCC</Name>
    <Identity>262167</Identity>
    <State>Published</State>
    <Comments>Used to deliver a point-to-point service between two remote sites,
with high BW requirements.</Comments>
    <CreatedDate>2012-06-28T15:10:55.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:10:55.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>ELINEMartini</ServiceType>
  <InterfaceType>ETHERNET</InterfaceType>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
  </ServiceDefinition>
</ServiceDefinition>
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262292"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262292"

key="262292">
  <Common>
    <Name>Static TDM pseudowire</Name>
    <Identity>262292</Identity>
    <State>Published</State>
    <Comments>TDM Point to point Static pseudowire</Comments>
    <CreatedDate>2012-06-28T15:11:00.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:11:00.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>ELINEMartini</ServiceType>
  <InterfaceType>ETHERNET</InterfaceType>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
  </ServiceDefinition>
</ServiceDefinition>
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"

key="262307">
  <Common>
    <Name>ATM pseudowire</Name>
    <Identity>262307</Identity>
    <State>Published</State>
    <Comments>ATM Point to point pseudowire</Comments>
    <CreatedDate>2012-06-28T15:11:00.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-06-28T15:11:00.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>

```

```
<ServiceType>ELINEMartini</ServiceType>
<InterfaceType>ETHERNET</InterfaceType>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
  <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
</ServiceDefinition>
</ServiceResource>
</Data>
```

Get All PublishedE-Line Service Definitions

This request is used to retrieve all the publishedE-Line service definitions.

URI	All service types: /api/space/nsas/service-management/ service-definitions/published E-Line : /api/space/nsas/eline-ptp/service-management/ service-definitions/published
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management service-definitions+xml;charset=UTF-8
Produces	Collects all the published E-Line service definitions.

Output

Sample XML Output

Get All E-Line Service Definitions by Filter Criterion

This request is used to retrieve all the configured E-Line service definitions that match the specified filter criterion. You can filter and retrieve service definitions based on the name, service type, signaling type, and state.

URI	/api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=State::unPublished /api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=Name::CreateP2PSD01 /api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=ServiceType::P2P(ETHERNET) /api/space/nsas/eline-ptp/service-management/service-definitions?filteredby=Signaling::LDP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Produces	Collects all the configured E-Line service definitions that match the filter criteria



NOTE: For E-Line, IP, and E-LAN service definitions, the FilteredBy option can be Name, ServiceType, Signaling, and State.

Output

Sample XML Output

Get All E-Line LDP Service Definitions with Pagination

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definitions with pagination.

URI	api/space/nsas/eline-ptp/service-management/service-definitions?start=4&limit=2 api/space/nsas/eline-ptp/service-management/service-definitions?paging=(start eq 4, limit eq 2)
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Produces	Collects all the configured E-Line LDP service definitions with pagination applied.



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limiteq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="19">
    <ServiceDefinition
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/262191"
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262191"
      key="262191">
      <Common>
        <Name>ELINE-QinQ-VLANRange</Name>
        <Identity>262191</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
          remote sites, with high BW requirements.</Comments>
        <CreateDate>2012-06-28T15:10:57.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T15:10:57.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>ELINEMartini</ServiceType>
      <InterfaceType>ETHERNET</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPServiceEndpointGroupParameterDefType" />
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPEndPointParameterDefType" />
      </ServiceDefinition>
    </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/262205"
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262205"
      key="262205">
      <Common>
```

```

<Name>ELine-QinQ-VLANRange-CCC</Name>
<Identity>262205</Identity>
<State>Published</State>
<Comments>Used to deliver a point-to-point service between two
remote sites,with high BW requirements.</Comments>
<CreateDate>2012-06-28T15:10:57.000+05:30</CreateDate>
<LastUpdatedDate>2012-06-28T15:10:57.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>ELINEMartini</ServiceType>
<InterfaceType>ETHERNET</InterfaceType>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get All E-Line LDP Service Definitions with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definitions with pagination, and to filter the results based on the search criteria

URI	api/space/nsas/eline-ptp/service-management/ service-definitions?start=4&limit=2 api/space/nsas/eline-ptp/service-management/ service-definitions?paging=(start eq 4, limit eq 2)
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml;version=2
Produces	Collects all the configured E-Line LDP service definitions with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="19">
    <ServiceDefinition
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/262191"
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262191"
      key="262191">
      <Common>
        <Name>ELINE-QinQ-VLANRange</Name>
        <Identity>262191</Identity>
        <State>Published</State>
        <Comments>Used to deliver a point-to-point service between two
          remote sites, with high BW requirements.</Comments>
        <CreateDate>2012-06-28T15:10:57.000+05:30</CreateDate>
        <LastUpdatedDate>2012-06-28T15:10:57.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>ELINEMartini</ServiceType>
      <InterfaceType>ETHERNET</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPServiceEndpointGroupParameterDefType" />
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPEndPointParameterDefType" />
      </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/262205"
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262205"
      key="262205">
      <Common>
```

```

<Name>ELine-QinQ-VLANRange-CCC</Name>
<Identity>262205</Identity>
<State>Published</State>
<Comments>Used to deliver a point-to-point service between two
remote sites,with high BW requirements.</Comments>
<CreateDate>2012-06-28T15:10:57.000+05:30</CreateDate>
<LastUpdatedDate>2012-06-28T15:10:57.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>ELINEMartini</ServiceType>
<InterfaceType>ETHERNET</InterfaceType>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get an E-Line LDP Service Definition By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definition based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Collects the details of a specific E-Line LDP service definition.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393618"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393618"
key="393618">
      <Common>
        <Name>P2P_LDP_PortToPortTest_Via_API</Name>
        <Identity>393618</Identity>
        <State>Unpublished</State>
        <Comments>P2P_LDP_PortToPort test</Comments>
        <CreateDate>2014-03-12T18:20:13.000+05:30</CreateDate>
        <LastUpdatedDate>2014-03-12T18:20:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

        <PWResiliency>false</PWResiliency>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <VCID default="1" selection="Auto pick" editable="true" min="1"
max="4294967296"/>
        <MTU default="1522" editable="true" min="1522" max="9192"/>
        <VlanNormalization>Normalization not required</VlanNormalization>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <VlanIdSelection editable="false"/>
        <TrafficType>N/A</TrafficType>
        <VlanIdAuto default="0" min="0" max="0"/>
        <VlanIdManual default="0" min="0" max="0"/>
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation/>
        <MTU default="1522" editable="true" min="1522" max="9192"/>
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth default="1" editable="true" min="1" max="100"
unit="Mbps">10</DefaultBandwidth>
        <MinBandwidth min="64" max="100000" unit="Kbps">1000</MinBandwidth>
        <MaxBandwidth min="1" max="100000" unit="Mbps">100</MaxBandwidth>
        <Increment default="64" min="64" max="100000" unit="Kbps">1000</Increment>

        </ServiceEndPointConfigurationDefinition>
        </ServiceDefinition>
        </ServiceResource>
    </Data>

```

Get E-Line LDP Service Definition Details for Multi-Segment Pseudowires By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definition with a multi-segment pseudowire based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-Line LDP service definition with a multi-segment pseudowire.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

    <ServiceDefinition key="393544"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544">

    <Common>
    <Name>P2P_LDP_Multiseg_SD</Name>
    <Identity>393544</Identity>
    <State>Published</State>
    <Comments>rewterter</Comments>
    <CreateDate>2014-10-15T12:01:47.000+05:30</CreateDate>
    <LastUpdatedDate>2014-10-15T12:01:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <StaticpseudoWire>false</StaticpseudoWire>
    <EnableL3Access>false</EnableL3Access>
    <MultiSegmentPseudowire>true</MultiSegmentPseudowire>
    <PWResiliency>false</PWResiliency>
    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <VlanNormalization>Normalization not required</VlanNormalization>
    <OutGoingLabel/>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">10</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">10</MTUFactor>
    </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Definition Details for Static Pseudowires By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definition with a static pseudowire based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific E-Line LDP service definition with a static pseudowire.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="393544"
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544">

      <Common>
        <Name>P2P_LDP_E_SPW_SD</Name>
        <Identity>393544</Identity>
        <State>Published</State>
        <Comments>ewrwe</Comments>
        <CreatedDate>2014-09-18T11:19:51.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-09-18T11:19:51.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <StaticpseudoWire>true</StaticpseudoWire>
      <EnableL3Access>false</EnableL3Access>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
          default="1"/>
        <MTU max="9192" min="1522" editable="false" default="1522"/>
        <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
        <OutGoingLabel>Select manually</OutGoingLabel>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```



```

<PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<MTU max="9192" min="1522" editable="false" default="1522"/>
<EnableRateLimiting>Not enabled</EnableRateLimiting>
<DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
<MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
<MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
<Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
<CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
<MTUFactor editable="false">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-Line Service Definition Details with Normalization Support By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) service definition configured with normalization of VLANs, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-LINE service definition configured with normalization of VLANs.

Output (VLAN Normalization: Normalize to Q-in-Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceDefinition key="1867845"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1867845"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/1867845">

        <Common>
          <Name>P2P_LDP_ BrustPeriod</Name>
          <Identity>1867845</Identity>
          <State>Published</State>
          <Comments>ertert</Comments>

        <CreatedDate>2014-06-23T12:36:23.000+05:30</CreatedDate>

        <LastUpdatedDate>2014-06-23T12:36:23.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>

        </Common>

```

```

    <ServiceType>Point-to-Point Pseudowire (LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>
    <EnableL3Access>false</EnableL3Access>
    <PWResiliency>false</PWResiliency>
    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <VlanNormalization> Normalize to QinQ tags </VlanNormalization>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    < CalculateBurstSizeType>Line Rate Based</ CalculateBurstSizeType>
    <BurstPeriod editable="true">10</BurstPeriod>
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
    </ServiceResource>
</Data>

```

Output (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="1867845"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1867845"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/1867845">

      <Common>
        <Name>P2P_LDP_ MTUBased</Name>
        <Identity>1867845</Identity>
        <State>Published</State>
        <Comments>ertert</Comments>

      <CreatedDate>2014-06-23T12:36:23.000+05:30</CreatedDate>

      <LastUpdatedDate>2014-06-23T12:36:23.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>

    </Common>
    <ServiceType>Point-to-Point Pseudowire (LDP)</ServiceType>
    <InterfaceType>Ethernet</InterfaceType>

```

```

    <EnableL3Access>false</EnableL3Access>
    <PWResiliency>false</PWResiliency>
    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <VlanNormalization> Normalize to Dot1Q tag </VlanNormalization>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="true">10</MTUFactor>
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Get E-Line LDP TDM Service Definition Details with CESoPSN Support By Definition ID

This request is used to retrieve the details of a particular EPL or E-Line LDP service definition configured with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN), based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-Line LDP service definition with TDM CESoPSN configured.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

    <ServiceResource>
    <ServiceDefinition
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393921"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393921"
key="393921">
    <Common>
    <Name>P2P_LDM_TDM_CESoPSN_Test</Name>
    <Identity>393921</Identity>
    <State>Unpublished</State>
    <Comments>werewr</Comments>
    <CreateDate>2014-03-24T19:14:55.000+05:30</CreateDate>
    <LastUpdatedDate>2014-03-24T19:14:55.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>TDM</InterfaceType>
    <StaticpseudoWire>false</StaticpseudoWire>
    <PWResiliency>false</PWResiliency>
    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMServiceEndpointGroupParameterDefType">
    <VCID default="1" selection="Auto pick" editable="true" min="1"
max="4294967296"/>
    <MTU default="1522" editable="false" min="" max=""/>
    <OutGoingLabel/>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
    <PhysicalEncapsulation>cesopsn</PhysicalEncapsulation>
    <JitterBuffer editable="true">5</JitterBuffer>
    <IdlePattern editable="true" min="0" max="255">255</IdlePattern>
    <ExcessPacketLossRate editable="true" min="0"
max="100">20</ExcessPacketLossRate>
    </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
    </ServiceResource>
</Data>

```

Get E-Line LDP TDM Service Definition Details with Multi-Segment Pseudowire By Definition ID

This request is used to retrieve the details of a particular E-Line LDP service definition configured that contains TDM interfaces with multi-segment pseudowires for E-Line LDP TDM, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2

Produces

Collects the details of a specific E-Line LDP service definition with TDM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="3407971"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407971"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407971">

      <Common>
        <Name>TDM_MultiSeg_SD</Name>
        <Identity>3407971</Identity>
        <State>Published</State>
        <Comments>reterte</Comments>
        <CreateDate>2014-10-20T19:18:26.000+05:30</CreateDate>
        <LastUpdatedDate>2014-10-20T19:18:26.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>TDM</InterfaceType>
      <StaticpseudoWire>false</StaticpseudoWire>
      <MultiSegmentPseudowire>true</MultiSegmentPseudowire>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMSERVICEEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU max="9192" min="1522" editable="false" default="1522"/>
        <OutGoingLabel/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <JitterBuffer editable="false">5</JitterBuffer>
        <IdlePattern max="255" min="0" editable="false">255</IdlePattern>
        <ExcessPacketLossRate max="100" min="0"
editable="false">20</ExcessPacketLossRate>
        <PayloadSize editable="false">192</PayloadSize>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>

</Data>
```

Get E-Line LDP ATM Service Definition Details with Multi-Segment Pseudowire By Definition ID

This request is used to retrieve the details of a particular E-Line LDP service definition configured that contains ATM interfaces with multi-segment pseudowires for E-Line LDP ATM, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific E-Line LDP service definition with ATM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="3407991"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991">

      <Common>
        <Name>ATM_SD</Name>
        <Identity>3407991</Identity>
        <State>Published</State>
        <Comments>fgdfgdg</Comments>
        <CreatedDate>2014-10-20T19:21:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-20T19:21:57.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>ATM</InterfaceType>
      <StaticpseudoWire>false</StaticpseudoWire>
      <MultiSegmentPseudowire>true</MultiSegmentPseudowire>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU max="9192" min="1522" editable="false" default="1522"/>
        <OutGoingLabel/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointParameterDefType">
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <VPISelection editable="false" selection="Select manually"/>
        <VCISelection editable="false" selection="Select manually"/>
        <CellBundleSize max="176" min="1" editable="false">1</CellBundleSize>
```

```

</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

</Data>

```

Create an E-Line LDP Service Definition with Ethernet Option as Asymmetric Tag Depth

This request is used to create an E-Line LDP service definition configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceDefinition>
<Common>
<Name>P2P_LDP_Asymmetric_SD_API</Name>
<Comments>asdsad</Comments>
</Common>
<ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
<InterfaceType>Ethernet</InterfaceType>
<StaticpseudoWire>false</StaticpseudoWire>
<EnableL3Access>false</EnableL3Access>
<PWResiliency>false</PWResiliency>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
<VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
<MTU editable="false" default="1522"/>
<VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
<OutGoingLabel/>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
<EthernetOption>asymmetric tag depth</EthernetOption>
<VlanIdSelection editable="false" selection="Auto pick"/>

```

```

<TrafficType>Transport single vlan</TrafficType>
<VlanIdAuto max="0" min="0" default="0"/>
<VlanIdManual max="0" min="0" default="0"/>
<PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
<LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
<MTU editable="false" default="1522"/>
<EnableRateLimiting>Enabled</EnableRateLimiting>
<DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">10</DefaultBandwidth>
<MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
<MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
<Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
<CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
<MTUFactor editable="false">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceDefinition</Type>
<Value>393618</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition Created Successfully</Message>
</Status>
</Data>

```

Create an E-Line LDP Service Definition with Ethernet Interfaces

This request is used to create an E-Line LDP service definition configured with Ethernet interfaces.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition configured with interfaces that contain Ethernet encapsulation.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>P2P_LDP_PortToPortTest_Via_API</Name>
        <Comments>P2P_LDP_PortToPort test</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="PTPServiceEndpointGroupParameterDefType">
        <VCID default="1" selection="Auto pick" editable="true" min="1"
max="4294967296" />
        <MTU default="1522" editable="true" min="1522" max="9192" />
        <VlanNormalization>Normalization not required</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <VlanIdAuto default="0" min="0" max="0" />
        <VlanIdManual default="0" min="0" max="0" />
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <MTU default="1522" editable="true" min="1522" max="9192" />
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth default="1" editable="true" min="1"
max="100" unit="Mbps">10</DefaultBandwidth>
        <MinBandwidth min="64" max="100000" unit="Kbps">1000
</MinBandwidth>
        <MaxBandwidth min="1" max="100000" unit="Mbps">100
</MaxBandwidth>
        <Increment default="64" min="64" max="100000" unit="Kbps">1000
</Increment>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Output**Sample XML Output**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>393618</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Create an E-Line LDP Ethernet Service Definition with Multi-Segment Pseudowire

This request is used to create an E-Line LDP service definition for Ethernet interfaces with multi-segment pseudowires.

URI	api/space/hsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition for Ethernet interfaces with multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>P2P_LDP_Multiseg_SD_API</Name>
        <Comments>rewterter</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <StaticpseudoWire>false</StaticpseudoWire>
      <EnableL3Access>false</EnableL3Access>
      <MultiSegmentPseudowire>true</MultiSegmentPseudowire>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU editable="false" default="1522"/>
        <VlanNormalization>Normalization not required</VlanNormalization>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
        <MTU editable="false" default="1522"/>
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">10</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
        <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
        <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="false">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```
</ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>3932160</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Create an E-Line Service Definition with VLAN Normalization

This request is used to create an E-Line service definition configured with VLAN normalization types.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line service definition configured with VLAN normalization types.

Input (VLAN Normalization: Normalize to QinQ tags)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition >
      <Common>
        <Name>P2P_LDP_BurstSizeCal_Inrtbased_QinQ_API01</Name>
        <Comments>hgjghjhjhg</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <PWResiliency>false</PWResiliency>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
    <MTU editable="false" default="1522"/>
    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>qinq</EthernetOption>
    <VlanIdSelection editable="false" selection="Auto pick"/>
    <TrafficType>Transport single vlan</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <MTU editable="false" default="1522"/>
    <OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
    <InnerTagProtocolId editable="false">0x88a8</InnerTagProtocolId>
    <CalculateBurstSizeType>Line Rate Based</CalculateBurstSizeType>
    <BurstPeriod editable="false">50</BurstPeriod>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Input (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
    <ServiceDefinition>
        <Common>

<Name>P2P_LDP_dot1q_BurstsizeCal_MTUBased_API</Name>
        <Comments>rteretr</Comments>

        </Common>
        <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
        <InterfaceType>Ethernet</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <PWResiliency>false</PWResiliency>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
            <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
            <MTU editable="false" default="1522"/>
            <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
            <EthernetOption>dot1q</EthernetOption>
            <VlanIdSelection editable="false" selection="Auto pick"/>
            <TrafficType>Transport single vlan</TrafficType>
            <VlanIdAuto max="0" min="0" default="0"/>
            <VlanIdManual max="0" min="0" default="0"/>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>

```

```

<MTU editable="false" default="1522"/>
<OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
<CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
<MTUFactor editable="false">24</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>393583</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Create an E-Line LDP TDM Service Definition with CESoPSN

This request is used to create an E-Line LDP service definition with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN).

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN).

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>P2P_LDM_TDM_CESoPSN_Test</Name>
        <Comments>werewr</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

        <InterfaceType>TDM</InterfaceType>
        <StaticpseudoWire>false</StaticpseudoWire>
        <PWResiliency>false</PWResiliency>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMServiceEndpointGroupParameterDefType">
        <VCID default="1" selection="Auto pick" editable="true" min="1"
max="4294967296"/>
        <MTU default="1522" editable="false" />
        <OutGoingLabel/>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
        <PhysicalEncapsulation>cesopsn</PhysicalEncapsulation>
        <JitterBuffer editable="true">5</JitterBuffer>
        <IdlePattern editable="true" min="0" max="255">255</IdlePattern>
        <ExcessPacketLossRate editable="true" min="0"
max="100">20</ExcessPacketLossRate>
        </ServiceEndPointConfigurationDefinition>
        </ServiceDefinition>
    </ServiceResource>    </Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>393921</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Create an E-Line LDP TDM Service Definition with Multi-Segment Pseudowire for E-Line

This request is used to create an E-Line LDP service definition with TDM interfaces and multi-segment pseudowires for E-Line.

URI	api/space/nsas/eline-ntp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2

Produces

Creates an E-Line LDP service definition with TDM interfaces and multi-segment pseudowires for E-Line.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>TDM_MultiSeg_SD_API01</Name>
        <Comments>reterte</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>TDM</InterfaceType>
      <StaticpseudoWire>false</StaticpseudoWire>
      <MultiSegmentPseudowire>true</MultiSegmentPseudowire>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU editable="false" default="1522"/>
        <OutGoingLabel/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <JitterBuffer editable="false">5</JitterBuffer>
        <IdlePattern max="255" min="0" editable="false">255</IdlePattern>
        <ExcessPacketLossRate max="100" min="0"
editable="false">20</ExcessPacketLossRate>
        <PayloadSize editable="false">192</PayloadSize>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>3932181</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Create an E-Line LDP ATM Service Definition with Multi-Segment Pseudowire

This request is used to create an E-Line LDP service definition with ATM interfaces and multi-segment pseudowires.

URI	api/space/hsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition with ATM interfaces and multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>ATM_SD_API</Name>
        <Comments>fgdfgdg</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>ATM</InterfaceType>
      <StaticpseudoWire>>false</StaticpseudoWire>
      <MultiSegmentPseudowire>true</MultiSegmentPseudowire>
      <PWResiliency>>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU editable="false" default="1522"/>
        <OutGoingLabel/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointParameterDefType">
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <VPISelection editable="false" selection="Select manually"/>
        <VCISelection editable="false" selection="Select manually"/>
        <CellBundleSize max="176" min="1" editable="false">1</CellBundleSize>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>3604500</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Create an E-Line LDP Service Definition with Static Pseudowire for E-Line

This request is used to create an E-Line LDP service definition with static pseudowires for E-Line.

URI	api/space/hsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition with static pseudowires for E-Line.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>P2P_LDP_E_SPW_SD_API</Name>
        <Comments>ewrwe</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <Staticpseudowire>true</Staticpseudowire>
      <EnableL3Access>false</EnableL3Access>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU editable="false" default="1522"/>
        <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
        <OutGoingLabel selection="Select manually"/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

```

xsi:type="PTPEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection editable="false" selection="Auto pick"/>
  <TrafficType>Transport single vlan</TrafficType>
  <VlanIdAuto max="0" min="0" default="0"/>
  <VlanIdManual max="0" min="0" default="0"/>
  <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <MTU editable="false" default="1522"/>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceDefinition</Type>
        <Value>393589</Value>
      </Identity>
      <Code>200</Code>
      <Message>ServiceDefinition Created Successfully</Message>
    </Status>
  </Data>

```

Publish and Unpublish an E-Line LDP Service Definition

This request is used to publish or unpublish an E-Line LDP service definition.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.netjuniperspaceservice-management-service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes an E-Line LDP service definition.

Input for Publishing a Service Definition

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>

```

```
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Published Successfully</Message>
  </Status>
</Data>
```

Delete an E-Line LDP Service Definition

This request is used to delete a previously configured E-Line LDP service definition.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Deletes an E-Line LDP service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Deleted Successfully</Message>
  </Status>
</Data>
```

Create an E-Line LDP ATM Service Definition with MC-APS

This request is used to create an E-Line LDP ATM service definition configured with MC-APS.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition configured with MC-APS.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>ATM_LDP_MCAPS_API</Name>
        <Comments>rtret</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>ATM</InterfaceType>
      <Staticpseudowire>false</Staticpseudowire>
      <MultiSegmentPseudowire>false</MultiSegmentPseudowire>
      <PWResiliency>true</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU editable="false" default="1522"/>
        <RevertTime editable="false">5</RevertTime>
        <SwitchOverDelay editable="false">0</SwitchOverDelay>
        <OutGoingLabel/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointParameterDefType">
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <VPISelection editable="false" selection="Select manually"/>
        <VCISelection editable="false" selection="Select manually"/>
        <CellBundleSize max="176" min="1" editable="false">1</CellBundleSize>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>2064446</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

```
</Status>
</Data>
```

Get an E-Line LDP ATM Service Definition with MC-APS By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP ATM service definition with MC-APS, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.netjuniperspaceservice-management-service-definition+xml
Produces	Collects the details of a specific E-Line LDP ATM service definition with MC-APS.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="2064384"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/2064384"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/2064384">

      <Common>
        <Name>ATM_LDP_MCAPS</Name>
        <Identity>2064384</Identity>
        <State>Published</State>
        <Comments>rtret</Comments>
        <CreateDate>2014-12-12T15:15:34.000+05:30</CreateDate>
        <LastUpdatedDate>2014-12-12T15:15:34.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>ATM</InterfaceType>
      <StaticpseudoWire>>false</StaticpseudoWire>
      <MultiSegmentPseudowire>>false</MultiSegmentPseudowire>
      <PWResiliency>>true</PWResiliency>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMServiceEndpointGroupParameterDefType">
        <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
        <MTU max="9192" min="1522" editable="false" default="1522"/>
        <RevertTime editable="false">5</RevertTime>
        <SwitchOverDelay editable="false">0</SwitchOverDelay>
        <OutGoingLabel/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointParameterDefType">
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
```

```

    <VPISelection editable="false" selection="Select manually"/>
    <VCISelection editable="false" selection="Select manually"/>
    <CellBundleSize max="176" min="1" editable="false">1</CellBundleSize>
  </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get an E-Line LDP TDM Service Definition with MC-APS By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP TDM service definition with MC-APS, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.netjuniperspaceservice-management.service-definition+xml
Produces	Collects the details of a specific E-Line LDP TDM service definition with MC-APS.

Output

Sample XML Output

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
    <ServiceDefinition key="393544"
    uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
    href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544">

    <Common>
    <Name>P2P_LDP_TDM_SD</Name>
    <Identity>393544</Identity>
    <State>Published</State>
    <Comments>sfsfds</Comments>
    <CreatedDate>2014-12-17T13:00:04.000+05:30</CreatedDate>
    <LastUpdatedDate>2014-12-17T13:00:04.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
    <InterfaceType>TDM</InterfaceType>
    <Staticpseudowire>>false</Staticpseudowire>
    <MultiSegmentPseudowire>>false</MultiSegmentPseudowire>
    <PWResiliency>true</PWResiliency>
    <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPTDMServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
    default="1"/>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <RevertTime editable="false">5</RevertTime>
    <SwitchOverDelay editable="false">0</SwitchOverDelay>
    <OutGoingLabel/>
    </ServiceElementConfigurationDefinition>

```

```

    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
    <PhysicalEncapsulation>satop</PhysicalEncapsulation>
    <JitterBuffer editable="false">5</JitterBuffer>
    <IdlePattern max="255" min="0" editable="false">255</IdlePattern>
    <ExcessPacketLossRate max="100" min="0"
editable="false">20</ExcessPacketLossRate>
    <PayloadSize editable="false">192</PayloadSize>
    </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an E-Line LDP TDM Service Definition with MC-APS

This request is used to create an E-Line LDP TDM service definition configured with MC-APS.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP TDM service definition configured with MC-APS.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceDefinition>
<Common>
<Name>P2P_LDP_TDM_SD_API</Name>
<Comments>sfsfds</Comments>
</Common>
<ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
<InterfaceType>TDM</InterfaceType>
<Staticpseudowire>>false</Staticpseudowire>
<MultiSegmentPseudowire>>false</MultiSegmentPseudowire>
<PWResiliency>>true</PWResiliency>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMServiceEndpointGroupParameterDefType">
<VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
<MTU editable="false" default="1522"/>
<RevertTime editable="false">5</RevertTime>
<SwitchOverDelay editable="false">0</SwitchOverDelay>
<OutGoingLabel/>

```

```

    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointParameterDefType">
    <PhysicalEncapsulation>satop</PhysicalEncapsulation>
    <JitterBuffer editable="false">5</JitterBuffer>
    <IdlePattern max="255" min="0" editable="false">255</IdlePattern>
    <ExcessPacketLossRate max="100" min="0"
editable="false">20</ExcessPacketLossRate>
    <PayloadSize editable="false">192</PayloadSize>
    </ServiceEndPointConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>2064446</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Get an E-Line LDP Service Definition with Default Service Template By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service definition with default service template, based on the service definition ID.

URI	api/space/nsas/eline-ptp/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Collects the details of a specific E-Line LDP service definition with default service template.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="1015808"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1015808"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/1015808">

    <Common>

```



```

    <Name>Test_LDP_eth_API</Name>
    <Identity>1015808</Identity>
    <State>Unpublished</State>
    <CreateDate>2015-02-23T13:50:26.000+05:30</CreateDate>
    <LastUpdatedDate>2015-02-23T13:50:26.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
  <InterfaceType>Ethernet</InterfaceType>
  <StaticpseudoWire>false</StaticpseudoWire>
  <EnableL3Access>false</EnableL3Access>
  <MultiSegmentPseudowire>false</MultiSegmentPseudowire>
  <PWResiliency>false</PWResiliency>
  <DecoupleStatus>true</DecoupleStatus>
  <ServiceTemplates>
    <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/950278"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/950278"
key="/api/space/nsas/eline-ptp/service-management/service-templates/950278">

      <ID>950278</ID>
      <Name>protocol12circuit</Name>
      <Default>false</Default>
    </ServiceTemplate>
    <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/950296"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/950296"
key="/api/space/nsas/eline-ptp/service-management/service-templates/950296">

      <ID>950296</ID>
      <Name>Flexi_Temp</Name>
      <Default>true</Default>
    </ServiceTemplate>
  </ServiceTemplates>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType">
    <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
    <MTU max="" min="" editable="false" default="1522"/>
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
    <OutGoingLabel/>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation/>
    <MTU max="0" min="0" editable="false" default="1522"/>
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
  </ServiceEndPointConfigurationDefinition>

```

```

        <MTUFactor editable="false">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Create an E-Line LDP Service Definition with Default Service Template

This request is used to create an E-Line LDP TDM service definition configured with default service template.

URI	api/space/hsas/eline-ntp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-Line LDP service definition configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Test_LDP_eth_API</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <Staticpseudowire>false</Staticpseudowire>
      <EnableL3Access>false</EnableL3Access>
      <MultiSegmentPseudowire>false</MultiSegmentPseudowire>
      <PWResiliency>false</PWResiliency>
      <DecoupleStatus>true</DecoupleStatus>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>2654208</ID>
          <Name>ST with _Descp_P2P</Name>
          <Default>false</Default>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>2654219</ID>
          <Name>ST with _Descp_P2P_1</Name>
          <Default>true</Default>
        </ServiceTemplate>
      </ServiceTemplates>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="PTPServiceEndpointGroupParameterDefType">
  <VCID max="4294967296" min="1" editable="false" selection="Auto pick"
default="1"/>
  <MTU editable="false" default="1522"/>
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
  <OutGoingLabel/>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType">
  <EthernetOption>port-port</EthernetOption>
  <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
  <MTU editable="false" default="1522"/>
  <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
  <MTUFactor editable="false">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
  <ServiceOrder>
    <Common>
      <Name>P2P_S0</Name>
      <Comments>P2P service order</Comments>
    </Common>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>embassy</DeviceName>
          <DeviceID>327752</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-1/0/1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <VlanId>760</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
              <Name>Name</Name>
              <Value>testname</Value>
              <Decommission>false</Decommission>
              <SvcSpecificValue>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate>
            <ID>6357015</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>DemoDescription</Value>

```

```

        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>327689</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/2</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>760</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
    </ServiceTemplates>
    <ServiceTemplate>
        <ID>66317</ID>
        <ConfigParams>
            <Name>Name</Name>
            <Value>testname</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate>
        <ID>6357015</ID>
        <ConfigParams>
            <Name>Description</Name>
            <Value>DemoDescription</Value>
            <Xpath>/configuration/cp1/interface/description</Xpath>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>1577</MTU>
    <VCID>760</VCID>
</ServiceOrderParameter>
<Reference>
    <Customer key="327680"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>

```

```

    </Reference>
  </ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
  <Identity>
    <Type>ServiceDefinition</Type>
    <Value>458825</Value>
  </Identity>
  <Code>200</Code>
  <Message>ServiceDefinition Created Successfully</Message>
</Status>
</Data>

```

E-Line LDP Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-Line LDP Service Orders Management RESTful Web Services.

Get All E-Line LDP Service Orders

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service orders.

URI	/api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured E-Line LDP service orders.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource size="3">
  <ServiceOrder
href="/api/space/nsas/eline-ptp/service-management/service-orders/4161536"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/4161536"
key="4161536">
    <Common>
      <Name>Eline_tes02_6</Name>
      <Identity>4161536</Identity>
      <State>Invalid</State>
    </Common>
  </ServiceOrder>

```

```

    <CreateDate>2012-07-18T17:52:32.000+05:30</CreateDate>
    <LastUpdatedDate>2012-07-18T17:52:32.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
  <Action>Provisioning</Action>
  <Reference>
    <Customer
      key="327680"href="/api/space/nsas/customer-management/customers/327680"
      uri="/api/space/nsas/customermanagement/customers/327680" />
    <ServiceDefinition>
      <ServiceDefinitionID key="1179660"
        href="/api/space/nsas/eline-ptp/service-management/service-orders/1179660"
        uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179660" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/eline-ptp/service-management/service-orders/3866624"
  uri="/api/space/nsas/eline-ptp/service-management/service-orders/3866624"
  key="3866624">
  <Common>
    <Name>Eline_audit_2012-07-17 15:43:28.54</Name>
    <Identity>3866624</Identity>
    <State>Completed</State>
    <Comments>Audit Eline2012-07-17 15:43:28.54</Comments>
    <CreateDate>2012-07-17T15:43:28.000+05:30</CreateDate>
    <LastUpdatedDate>2012-07-17T15:43:28.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
  <Action>Provisioning</Action>
  <Reference>
    <Customer key="327680"
      href="/api/space/nsas/customer-management/customers/327680"
      uri="/api/space/nsas/customermanagement/customers/327680" />
    <ServiceDefinition>
      <ServiceDefinitionID key="1179648"
        href="/api/space/nsas/eline-ptp/service-management/service-orders/1179648"
        uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179648" />
    </ServiceDefinition>
    <Service key="1179679"
      href="/api/space/nsas/eline-ptp/service-management/services/1179679"
      uri="/api/space/nsas/eline-ptp/service-management/services/1179679" />
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/eline-ptp/service-management/service-orders/1474567"
  uri="/api/space/nsas/eline-ptp/service-management/service-orders/1474567"
  key="1474567">
  <Common>
    <Name>Eline_tes02_2</Name>
    <Identity>1474567</Identity>
    <State>Invalid</State>
    <CreateDate>2012-07-03T20:16:32.000+05:30</CreateDate>
    <LastUpdatedDate>2012-07-03T20:16:32.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
  <Action>Provisioning</Action>
  <Reference>

```

```

    <Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customermanagement/customers/327680" />
    <ServiceDefinition>
    <ServiceDefinitionID key="1179660"
href="/api/space/nsas/eline-ptp/service-management/service-orders/1179660"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179660" />
    </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get All E-Line Service Orders By Customer ID or Name

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) service orders based on customer name or customer ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders?customerId=1015808 api/space/nsas/eline-ptp/service-management/ service-orders?customerName=Customer_001
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-orders+xml;version=2
Produces	Collects all the configured E-Line LDP service orders based on the customer name or ID.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource size="2">
  <ServiceOrder
href="/api/space/nsas/eline-ptp/service-management/service-orders/4161536"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/4161536"
key="4161536">
    <Common>
      <Name>Eline_tes02_6</Name>
      <Identity>4161536</Identity>
      <State>Invalid</State>
      <CreatedDate>2012-07-18T17:52:32.000+05:30</CreatedDate>
      <LastUpdatedDate>2012-07-18T17:52:32.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
    <Action>Provisioning</Action>
    <Reference>
      <Customer
key="327680"href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customermanagement/customers/327680" />
      <ServiceDefinition>
        <ServiceDefinitionID key="1179660"
href="/api/space/nsas/eline-ptp/service-management/service-orders/1179660"

```

```

uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179660" />
  </ServiceDefinition>
  </Reference>
</ServiceOrder>

<ServiceOrder
href="/api/space/nsas/eline-ptp/service-management/service-orders/1474567"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/1474567"
key="1474567">
  <Common>
    <Name>Eline_tes02_2</Name>
    <Identity>1474567</Identity>
    <State>Invalid</State>
    <CreatedDate>2012-07-03T20:16:32.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-07-03T20:16:32.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
  <Action>Provisioning</Action>
  <Reference>
    <Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customermanagement/customers/327680" />
    <ServiceDefinitionID key="1179660"
href="/api/space/nsas/eline-ptp/service-management/service-orders/1179660"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179660" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get All E-Line Service Orders with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-LINE) service orders with pagination, and to filter the results based on the search criteria

URI	api/space/nsas/eline-ptp/service-management/service-orders ?sortorder=desc&sortedby=Name&filteredby="Name::Eline_t"
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-orders+xml;version=2
Produces	Collects all the configured E-Line LDP service orders with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/1671168"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/1671168"
      key="1671168">
      <Common>
        <Name>Eline_TDM_008</Name>
        <Identity>1671168</Identity>
        <State>Completed</State>
        <Comments>TDM service order</Comments>
        <CreateDate>2012-08-13T17:24:50.000+05:30</CreateDate>
        <LastUpdatedDate>2012-08-13T17:25:10.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire (LDP)</ServiceType>
      <Action>Provisioning</Action>
      <Reference>
        <Customer key="1015808"
          href="/api/space/nsas/customer-management/customers/1015808"
          uri="/api/space/nsas/customermanagement/
            customers/1015808" />
        <ServiceDefinition>
          <ServiceDefinitionID key="262279"
            href="/api/space/nsas/eline-ptp/service-management/service-definitions/262279"
            uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262279"
            />
        </ServiceDefinition>
        <Service key="1671189"
          href="/api/space/nsas/eline-ptp/service-management/services/1671189"
```

```

uri="/api/space/nsas/eline-ptp/service-management/services/1671189" />
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/4161536"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/4161536"
      key="4161536">
      <Common>
        <Name>Eline_tes02_6</Name>
        <Identity>4161536</Identity>
        <State>Invalid</State>
        <CreatedDate>2012-07-18T17:52:32.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-07-18T17:52:32.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
      <Action>Provisioning</Action>
      <Reference>
        <Customer
          key="327680"href="/api/space/nsas/customer-management/customers/327680"
          uri="/api/space/nsas/customermanagement/customers/327680" />
          <ServiceDefinition>
            <ServiceDefinitionID key="1179660"
              href="/api/space/nsas/eline-ptp/service-management/service-definitions/1179660"
              uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1179660"
              />
            </ServiceDefinition>
          </Reference>
        </ServiceOrder>

      <ServiceOrder
        href="/api/space/nsas/eline-ptp/service-management/service-orders/1474567"
        uri="/api/space/nsas/eline-ptp/service-management/service-orders/1474567"
        key="1474567">
        <Common>
          <Name>Eline_tes02_2</Name>
          <Identity>1474567</Identity>
          <State>Invalid</State>
          <CreatedDate>2012-07-03T20:16:32.000+05:30</CreatedDate>
          <LastUpdatedDate>2012-07-03T20:16:32.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType> Point-to-Point Pseudowire (LDP)</ServiceType>
        <Action>Provisioning</Action>
        <Reference>
          <Customer key="327680"
            href="/api/space/nsas/customer-management/customers/327680"
            uri="/api/space/nsas/customermanagement/customers/327680" />
          <ServiceDefinition>
            <ServiceDefinitionID key="1179660"
              href="/api/space/nsas/eline-ptp/service-management/service-definitions/1179660"
              uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1179660"
              />
            </ServiceDefinition>
          </Reference>
        </ServiceOrder>
      </ServiceResource>
    </Data>

```

```

</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line LDP Service Order By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-Line LDP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/393820"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/393820"
      key="393820">
      <Common>
        <Name>LDPS002</Name>
        <Identity>393820</Identity>
        <State>Completed</State>
        <Comments>fddg</Comments>
        <CreatedDate>2014-03-13T11:38:39.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-03-13T11:40:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589994"
            uri="/api/space/nsas/device-roles/pe-devices/589994" key="589994">
            <DeviceName>embassy</DeviceName>
            <DeviceID>589994</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <UNIDescription>efrf</UNIDescription>
    <VlanId>0</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/590023"
uri="/api/space/nsas/device-roles/pe-devices/590023" key="590023">
    <DeviceName>junos-space5</DeviceName>
    <DeviceID>590023</DeviceID>
  </NA>
</DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/2/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
    <PEDevLoopBackIP>30.1.2.11</PEDevLoopBackIP>
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <UNIDescription>ertertre</UNIDescription>
    <VlanId>0</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>2147467278</VCID>
    <VlanNormalization>Normalization not required</VlanNormalization>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="590085"
href="/api/space/nsas/customer-management/customers/590085"
uri="/api/space/nsas/customer-management/customers/590085"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="393781"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393781"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393781"/>
    </ServiceDefinition>
    <Service key="393829"
href="/api/space/nsas/eline-ptp/service-management/services/393829"
uri="/api/space/nsas/eline-ptp/service-management/services/393829"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line LDP Service Order By Order ID

This request is used to retrieve the details of a particular E-Line LDP service order based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-Line LDP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/9371658"

      uri="/api/space/nsas/eline-ptp/service-management/service-orders/9371658"
      key="9371658">
      <Common>
        <Name>PTP_LDP_REDUNDANCY_API</Name>
        <Identity>9371658</Identity>
        <State>Invalid</State>
        <CreateDate>2013-01-17T12:15:13.000+05:30</CreateDate>
        <LastUpdatedDate>2013-01-17T12:15:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5341207"
            uri="/api/space/nsas/device-roles/pe-devices/5341207"
            key="5341207">
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>5341207</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>0</VlanId>
            <MTU>1522</MTU>
```

```

        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
<BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/5341242"
uri="/api/space/nsas/device-roles/pe-devices/5341242"
        key="5341242">
            <DeviceName>junos-mx480-space</DeviceName>
            <DeviceID>5341242</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-5/0/3</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <RevertTime>55</RevertTime>
            <SwitchOverDelay>11</SwitchOverDelay>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/5341288"
uri="/api/space/nsas/device-roles/pe-devices/5341288"
        key="5341288">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>5341288</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/2/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>0</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>9191</MTU>
    <VCID>2147467369</VCID>
</ServiceOrderParameter>
<Reference>
    <Customer key="819263">

```

```

        href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customer-management/customers/819263" />
    <ServiceDefinition>
        <ServiceDefinitionID key="4882432"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/4882432"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/4882432"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line LDP Service Order with Tag Protocol ID By Order ID

This request is used to retrieve the details of a particular E-Line LDP service order with tag protocol configured based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific E-Line LDP service order with tag protocol ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/7372820"

      uri="/api/space/nsas/eline-ptp/service-management/service-orders/7372820"
      key="7372820">
      <Common>
        <Name>TPID_P2P_LDP_SO</Name>
        <Identity>7372820</Identity>
        <State>Failed_Deployed</State>
        <CreatedDate>2012-12-26T12:12:33.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-26T12:12:55.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

```

```

    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3997766"
uri="/api/space/nsas/device-roles/pe-devices/3997766" key="3997766">
        <DeviceName>embassy</DeviceName>
        <DeviceID>3997766</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/5</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport single vlan</TrafficType>
        <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <VlanId>1500</VlanId>
        <CustomerVlanId>1900</CustomerVlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Kbps">0</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
uri="/api/space/nsas/device-roles/pe-devices/3997755"
key="3997755">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>3997755</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/1</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport single vlan</TrafficType>
        <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <VlanId>1500</VlanId>
        <CustomerVlanId>1900</CustomerVlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Kbps">0</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>1640</VCID>
  </ServiceOrderParameter>
  <Reference>

```



```

    <Customer key="884834"
      href="/api/space/nsas/customer-management/customers/884834"
      uri="/api/space/nsas/customer-management/customers/884834" />
    <ServiceDefinition>
      <ServiceDefinitionID key="7372800"
        href="/api/space/nsas/service-management/service-definitions/7372800"
        uri="/api/space/nsas/service-management/service-definitions/7372800" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Order Details for Multi-Segment Pseudowires By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with a multi-segment pseudowire based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with a multi-segment pseudowire.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="393565"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/393565"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/393565">
      <Common>
        <Name>P2P_LDP_Multiseg_S0</Name>
        <Identity>393565</Identity>
        <State>Completed</State>
        <Comments>dsfdsf</Comments>
        <CreatedDate>2014-10-15T12:04:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-15T12:04:55.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524351" uri="/api/space/nsas/device-roles/pe-devices/524351"
            href="/api/space/nsas/device-roles/pe-devices/524351">

```

```

    <DeviceName>embassy</DeviceName>
    <DeviceID>524351</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>xe-0/0/1</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <UNIDescription>safdsfsdf</UNIDescription>
    <VlanId>0</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>525406</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>iw0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.9</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>Transport using port</TrafficType>
      <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
      <StitchingUnit>10</StitchingUnit>
      <UNIDescription>sdfdsf</UNIDescription>
      <VlanId>0</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>2147467278</VCID>
    <VlanNormalization>Normalization not required</VlanNormalization>
    <MTUFactor>10</MTUFactor>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
  </ServiceDefinition>
  <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393544"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393544"

```

```

key="393544"/>
</ServiceDefinition>
<Service uri="/api/space/nsas/eline-ptp/service-management/services/393574"
href="/api/space/nsas/eline-ptp/service-management/services/393574"
key="393574"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Order Details for Static Pseudowires By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with a static pseudowire based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with a static pseudowire.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder key="393639"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393639"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393639">
<Common>
<Name>P2P_LDP_E_SPW_SO_API_01</Name>
<Identity>393639</Identity>
<State>Completed</State>
<Comments>fdgdfgdf</Comments>
<CreatedDate>2014-09-18T12:55:22.000+05:30</CreatedDate>
<LastUpdatedDate>2014-09-18T12:55:25.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
<DeviceName>embassy</DeviceName>
<DeviceID>524440</DeviceID>
</NA>

```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/7</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport single vlan</TrafficType>
        <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <UNIDescription>hgfh</UNIDescription>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <UnitId>514</UnitId>
        <VlanId>514</VlanId>
        <CustomerVlanId>1</CustomerVlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Kbps">0</Bandwidth>
        <OutgoingLabel>1000000</OutgoingLabel>
        <IncomingLabel>1000000</IncomingLabel>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>524296</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>em0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport single vlan</TrafficType>
        <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <UNIDescription>rtyrtutyu</UNIDescription>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <UnitId>514</UnitId>
        <VlanId>514</VlanId>
        <CustomerVlanId>1</CustomerVlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Kbps">0</Bandwidth>
        <OutgoingLabel>1000000</OutgoingLabel>
        <IncomingLabel>1000000</IncomingLabel>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>2147467269</VCID>
  </ServiceOrderParameter>

```

```

    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
    <OuterVlanTagToStack>1</OuterVlanTagToStack>
    <InnerVlanTagToStack>1</InnerVlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/525406"
href="/api/space/nsas/customer-management/customers/525406" key="525406"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393589"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393589"
key="393589"/>
      </ServiceDefinition>
      <Service uri="/api/space/nsas/eline-ptp/service-management/services/393646"
href="/api/space/nsas/eline-ptp/service-management/services/393646"
key="393646"/>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Order Details with MC-LAG Interfaces By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with multichassis link aggregation (MC-LAG) interfaces based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with MC-LAG interfaces.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="393568"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393568"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393568">
      <Common>
        <Name>P2P_LDP_BurstSizeCal_SO</Name>
        <Identity>393568</Identity>
        <State>Completed</State>
        <Comments>erwwer</Comments>
        <CreatedDate>2014-09-26T14:44:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-09-26T14:45:32.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
<DeviceInfo>
  <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
    <DeviceName>embassy</DeviceName>
    <DeviceID>558232</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/1/3</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport single vlan</TrafficType>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>ututy</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>512</UnitId>
    <VlanId>512</VlanId>
    <CustomerVlanId>1</CustomerVlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
  <NA key="557176" uri="/api/space/nsas/device-roles/pe-devices/557176"
href="/api/space/nsas/device-roles/pe-devices/557176">
    <DeviceName>junos-mx80-1-space</DeviceName>
    <DeviceID>557176</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/1/7</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport single vlan</TrafficType>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>wreere</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>512</UnitId>
    <VlanId>512</VlanId>
    <CustomerVlanId>1</CustomerVlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>

```

```

    <ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <MTU>1522</MTU>
  <VCID>2147467269</VCID>
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>1</OuterVlanTagToStack>
  <InnerVlanTagToStack>1</InnerVlanTagToStack>
  <MTUFactor>15</MTUFactor>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393544"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393544"
key="393544"/>
    </ServiceDefinition>
    <Service uri="/api/space/nsas/eline-ptp/service-management/services/393577"
href="/api/space/nsas/eline-ptp/service-management/services/393577"
key="393577"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Order Details with Burst Size Calculation By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with burst size calculation based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with burst size calculation.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1540140"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/1540140"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/1540140">

```

```

<Common>
  <Name>testMCLag_SO_MDFS0_2014-10-1318-55-35.878</Name>
  <Identity>1540140</Identity>
  <State>Completed</State>
  <CreatedDate>2014-10-13T18:56:18.000+05:30</CreatedDate>
  <LastUpdatedDate>2014-10-14T19:39:18.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="1573073" uri="/api/space/nsas/device-roles/pe-devices/1573073"
      href="/api/space/nsas/device-roles/pe-devices/1573073">
      <DeviceName>embassy</DeviceName>
      <DeviceID>1573073</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/5</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>DOT1Q Transport single vlan</TrafficType>
      <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <UnitId>1</UnitId>
      <VlanId>1</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Kbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="1572979" uri="/api/space/nsas/device-roles/pe-devices/1572979"
      href="/api/space/nsas/device-roles/pe-devices/1572979">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>1572979</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/3/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>DOT1Q Transport single vlan</TrafficType>
      <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <UnitId>1</UnitId>
      <VlanId>1</VlanId>

```



```

        <MTU>1522</MTU>
        <Bandwidth unit="Kbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>2147467265</VCID>
    <VlanNormalization>Swap</VlanNormalization>
    <MTUFactor>10</MTUFactor>
    <EnableMCLAG>true</EnableMCLAG>
</ServiceOrderParameter>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/1573103"
    href="/api/space/nsas/customer-management/customers/1573103" key="1573103"
    />
    <ServiceDefinition>
        <ServiceDefinitionID
            uri="/api/space/nsas/eline-ptp/service-management/service-orders/1540096"
            href="/api/space/nsas/eline-ptp/service-management/service-orders/1540096"
            key="1540096" />
        </ServiceDefinition>
    <Service
        uri="/api/space/nsas/eline-ptp/service-management/services/1540158"
        href="/api/space/nsas/eline-ptp/service-management/services/1540158"
        key="1540158" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line Service Order Details with Normalization Support By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) service order configured with normalization of VLANs and logical interface unit-handling, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/ <serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line service order configured with normalization of VLANs and logical unit of interfaces.

Output (VLAN Normalization: Normalize to Q-in-Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="852008"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/852008"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/852008">

      <Common>
        <Name>TeestQinQ</Name>
        <Identity>852008</Identity>
        <State>Validated</State>
        <CreatedDate>2014-07-07T18:42:14.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-07-07T18:42:14.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
            href="/api/space/nsas/device-roles/pe-devices/786447">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>786447</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>em0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <UnitId>512</UnitId>
            <VlanId>512</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Kbps">0</Bandwidth>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786493" uri="/api/space/nsas/device-roles/pe-devices/786493"
            href="/api/space/nsas/device-roles/pe-devices/786493">
            <DeviceName>kochin</DeviceName>
            <DeviceID>786493</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>em0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.25</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>

```

```

    <TrafficType>QINQ Transport all traffic</TrafficType>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <UnitId>512</UnitId>
    <VlanId>512</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Kbps">0</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <MTU>1522</MTU>
  <VCID>2147467350</VCID>
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>12</OuterVlanTagToStack>
  <InnerVlanTagToStack>13</InnerVlanTagToStack>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/557118"
    href="/api/space/nsas/customer-management/customers/557118" key="557118"
  />
  <ServiceDefinition>
    <ServiceDefinitionID>
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/851977"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/851977"
      key="851977" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="852048"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/852048"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/852048">

      <Common>
        <Name>Dot1Q50</Name>
        <Identity>852048</Identity>
        <State>Validated</State>
        <CreatedDate>2014-07-07T18:54:22.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-07-07T18:54:22.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

```

```

<DeviceInfo>
  <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
    href="/api/space/nsas/device-roles/pe-devices/786447">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>786447</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>em1</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>DOT1Q Transport single vlan</TrafficType>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <UnitId>512</UnitId>
    <VlanId>512</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Kbps">0</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786539" uri="/api/space/nsas/device-roles/pe-devices/786539"
      href="/api/space/nsas/device-roles/pe-devices/786539">
      <DeviceName>embassy</DeviceName>
      <DeviceID>786539</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
      <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>DOT1Q Transport single vlan</TrafficType>
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <UnitId>512</UnitId>
      <VlanId>512</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Kbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <MTU>1522</MTU>
  <VCID>2147467352</VCID>
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>

```

```

    <VlanTagToStack>1</VlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557118"
      href="/api/space/nsas/customer-management/customers/557118" key="557118"
    />
    <ServiceDefinition>
      <ServiceDefinitionID
        uri="/api/space/nsas/eline-ptp/service-management/service-orders/852026"
        href="/api/space/nsas/eline-ptp/service-management/service-orders/852026"
        key="852026" />
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line LDP TDM Service Order Details with CESoPSN Support By Order ID

This request is used to retrieve the details of a particular EPL or E-Line LDP service order configured with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN), based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with TDM CESoPSN configured.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="3604697"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604697"
      href="/api/space/nsas/eline-ptp/service-management/service-orders/3604697">
      <Common>
        <Name>TDM_SO_API</Name>
        <Identity>3604697</Identity>
        <State>Validated</State>
        <Comments>dgfdgdfgfd</Comments>
        <CreatedDate>2014-10-21T12:37:15.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-21T12:37:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>525348</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>t1-0/0/1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>iw0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <StitchingUnit>130</StitchingUnit>
        <UNIDescription>N/A</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
        <VCID>2147467293</VCID>
        <VlanNormalization>Swap</VlanNormalization>
        </ServiceOrderParameter>
        <Reference>
        <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
        <ServiceDefinition>

```

```

        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3407971"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3407971"
key="3407971"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-Line LDP TDM Service Order Details with Multi-Segment Pseudowire By Order ID

This request is used to retrieve the details of a particular E-Line LDP service order configured that contains TDM interfaces with multi-segment pseudowires for E-Line LDP TDM, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with TDM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="3604697"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604697"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3604697">
      <Common>
        <Name>TDM_SO_API</Name>
        <Identity>3604697</Identity>
        <State>Validated</State>
        <Comments>dgfdgdfgfd</Comments>
        <CreateDate>2014-10-21T12:37:15.000+05:30</CreateDate>
        <LastUpdatedDate>2014-10-21T12:37:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <ServiceEndPoint>
        <InterfaceName>t1-0/0/1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>iw0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <StitchingUnit>130</StitchingUnit>
        <UNIDescription>N/A</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
        <VCID>2147467293</VCID>
        <VlanNormalization>Swap</VlanNormalization>
        </ServiceOrderParameter>
        <Reference>
        <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
        <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3407971"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3407971"
key="3407971"/>
        </ServiceDefinition>
        </Reference>
        </ServiceOrder>
        </ServiceResource>
    </Data>

```


Get E-Line LDP ATM Service Order Details with Multi-Segment Pseudowire By Order ID

This request is used to retrieve the details of a particular E-Line LDP service order configured that contains ATM interfaces with multi-segment pseudowires for E-Line LDP ATM, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP service order with ATM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ATM_SO_API</Name>
        <Comments>dgfgd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
            href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/7</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgfgfdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
            href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>iw0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<StitchingUnit>128</StitchingUnit>
<UNIDescription>dsfdsgfg</UNIDescription>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
<VlanNormalization>Swap</VlanNormalization>
<VPI>34</VPI>
<VCI>45</VCI>
</ServiceOrderParameter>
<Reference>
<Customer key="525426"/>
<ServiceDefinition>
<ServiceDefinitionID key="3407991"/>
</ServiceDefinition>
<Service key="3604613"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-Line LDP Service Order

This request is used to create an E-Line LDP service order.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an E-Line LDP service order.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_S0</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>327752</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>760</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>327689</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/2</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>760</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <MTU>1577</MTU>
        <VCID>760</VCID>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="327680"/>
      </Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="262144"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>6553609</Value>
  </Identity>
  <Job>
    <ID>1998898</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-Line LDP Ethernet Service Order with Multi-Segment Pseudowire

This request is used to create an E-Line LDP service order for Ethernet interfaces with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order for Ethernet interfaces with multi-segment pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Multiseg_SO_API_Test</Name>
        <Comments>dsfdsf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

```

```

    <DeviceInfo>
      <NA key="524351" uri="/api/space/nsas/device-roles/pe-devices/524351"
href="/api/space/nsas/device-roles/pe-devices/524351">
        <DeviceName>embassy</DeviceName>
        <DeviceID>524351</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/1/4</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>safsdfsdf</UNIDescription>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>iw0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <PEDevLoopBackIP>30.1.2.9</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <StitchingUnit>150</StitchingUnit>
        <UNIDescription>sdfsdf</UNIDescription>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalization not required</VlanNormalization>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="525426"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="393544"/>
    </ServiceDefinition>
    <Service key="393574"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>

```

```

    <Value>6553609</Value>
  </Identity>
  <Job>
    <ID>1998898</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-Line LDP Ethernet Service Order with Static Pseudowire

This request is used to create an E-Line LDP service order for Ethernet interfaces with static pseudowires.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order for Ethernet interfaces with static pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_E_SPW_SO_API_01</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>

```

```

        <UNIDescription>hgfh</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
        <OutgoingLabel>1000000</OutgoingLabel>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524296</DeviceID>
        </NA>
    </DeviceInfo>
</ServiceEndPoint>
    <InterfaceName>em0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>rtyrtutyu</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
        <OutgoingLabel>1000000</OutgoingLabel>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
    <OuterVlanTagToStack>1</OuterVlanTagToStack>
    <InnerVlanTagToStack>1</InnerVlanTagToStack>
</ServiceOrderParameter>
<Reference>
    <Customer key="525406"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="393589"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
        <Type>ServiceOrder</Type>
        <Value>393639</Value>
    </Identity>
    <Job>
        <ID>196637</ID>
        <Status>INPROGRESS</Status>
    </Job>

```

```

<Code>200</Code>
<Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-Line LDP Ethernet Service Order with MC-LAG Interfaces

This request is used to create an E-Line LDP service order for MC-LAG interfaces.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order for MC-LAG interfaces.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>MC_LAG_API_02</Name>
        <Comments>rttert</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524419</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>gfghgfgh</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>

```



```

        <NA>
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>525453</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/1/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>gfhgfhg</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>524367</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-1/0/9</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>rthyrthy</UNIDescription>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
<BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
        <NA>
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525483</DeviceID>
        </NA>
    </DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ae2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>rthyrthy</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalization not required</VlanNormalization>
    <EnableMCLAG>true</EnableMCLAG>
</ServiceOrderParameter>
<Reference>
    <Customer key="525504"/>
    <ServiceDefinition>
    <ServiceDefinitionID key="394022"/>
    </ServiceDefinition>
    <Service key="819243"/>

```

```

</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>819322</Value>
    </Identity>
    <Job>
      <ID>327757</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Create an E-Line Service Order with VLAN Normalization

This request is used to create an E-Line service order configured with VLAN normalization types.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line service order configured with VLAN normalization types.

Input (VLAN Normalization: Normalize to QinQ tags)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_SO_MTUBased_API_Test01</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>

```

```

<DeviceInfo>
  <NA>
    <DeviceName>embassy</DeviceName>
    <DeviceID>557096</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/1/3</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <UnitId>56</UnitId>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>557076</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ae2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UnitId>56</UnitId>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <OuterVlanTagToStack>12</OuterVlanTagToStack>
  <InnerVlanTagToStack>14</InnerVlanTagToStack>
  <MTUFactor>56</MTUFactor>
</ServiceOrderParameter>
<Reference>
  <Customer key="851968"/>
</ServiceDefinition>
  <ServiceDefinitionID key="917590"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
</Data>

```

Input (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_S0_MTUBased_API_Test01</Name>

```

```

    <Comments>P2P service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>embassy</DeviceName>
        <DeviceID>557096</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/1/3</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPontConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UnitId>56</UnitId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>557076</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ae2</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPontConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UnitId>56</UnitId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanTagToStack>1</VlanTagToStack>
    <BurstPeriod >56</BurstPeriod>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="851968"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="917590"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>393698</Value>
    </Identity>
    <Job>
      <ID>131165</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Create an E-Line LDP TDM Service Order with CESoPSN

This request is used to create an E-Line LDP service order with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN).

URI	api/space/nsas/eline-ntp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN).

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>CESoPSN_SO_Test_Via_API</Name>
        <Comments>dfgfdg</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space2</DeviceName>
```

```

        <DeviceID>590135</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ds-0/0/3:3</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <PacketizationLatency>5000</PacketizationLatency>
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>dgfgfdg</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>590135</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ds-0/0/7:3</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <PacketizationLatency>5000</PacketizationLatency>
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>fghhghf</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType"/>
    <Reference>
      <Customer key="589824"
href="/api/space/nsas/customer-management/customers/589824"
uri="/api/space/nsas/customer-management/customers/589824"/>
      <ServiceDefinition>
        <ServiceDefinitionID key="393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"/>
      </ServiceDefinition>
      <Service key="393571"
href="/api/space/nsas/eline-ptp/service-management/services/393571"
uri="/api/space/nsas/eline-ptp/service-management/services/393571"/>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>393581</Value>
    </Identity>
    <Job>
      <ID>131109</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Create an E-Line LDP TDM Service Order with Multi-Segment Pseudowire for E-Line

This request is used to create an E-Line LDP service order with TDM interfaces and multi-segment pseudowires for E-Line.

URI	api/space/nsas/eline-ntp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order with TDM interfaces and multi-segment pseudowires for E-Line.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TDM_SO_API</Name>
        <Comments>dgfdgdfgfd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
```

```

        <DeviceID>525348</DeviceID>
      </NA>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>t1-0/0/1</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>525406</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>iw0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <StitchingUnit>130</StitchingUnit>
      <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
    <VlanNormalization>Swap</VlanNormalization>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="525426"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="3407971"/>
    </ServiceDefinition>
    <Service key="3604602"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>3604697</Value>
      </Identity>
      <Job>
        <ID>1016496</ID>
        <Status>INPROGRESS</Status>
      </Job>
    </Status>
  </Data>

```



```

<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-Line LDP ATM Service Order with Multi-Segment Pseudowire

This request is used to create an E-Line LDP service order with ATM interfaces and multi-segment pseudowires.

URI	api/space/nsas/eline-ntp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order with ATM interfaces and multi-segment pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ATM_SO_API</Name>
        <Comments>dgfgd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgfgfdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceEndPointGroup>
<DeviceInfo>
<NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
<DeviceName>junos-space3</DeviceName>
<DeviceID>525406</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>iw0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<StitchingUnit>128</StitchingUnit>
<UNIDescription>dsfdsgfg</UNIDescription>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
<VlanNormalization>Swap</VlanNormalization>
<VPI>34</VPI>
<VCI>45</VCI>
</ServiceOrderParameter>
<Reference>
<Customer key="525426"/>
<ServiceDefinition>
<ServiceDefinitionID key="3407991"/>
</ServiceDefinition>
<Service key="3604613"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>3604697</Value>
</Identity>
<Job>
<ID>1016496</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an E-Line LDP TDM Service Order with Multi-Segment Pseudowire for E-Line

This request is used to modify an E-Line LDP service order with TDM interfaces and multi-segment pseudowires for E-Line.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Modifies an E-Line LDP service order with TDM interfaces and multi-segment pseudowires for E-Line.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TDM_SO_API</Name>
        <Comments>dgfdgdfgfd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>N/A</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
```

```

    <InterfaceName>iw0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <StitchingUnit>198</StitchingUnit>
    <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
    <VlanNormalization>Swap</VlanNormalization>
</ServiceOrderParameter>
<Reference>
    <Customer key="525426"/>
    <ServiceDefinition>
    <ServiceDefinitionID key="3407971"/>
    </ServiceDefinition>
    <Service key="3604602"/>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>884775</Value>
    </Identity>
    <Job>
      <ID>294932</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Saved E-Line LDP Service Order with Ethernet Option as Asymmetric Tag Depth

This request is used to modify a saved E-Line LDP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml

Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Modifies a saved E-Line LDP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Asymmetric_ModifySO_API</Name>
        <Comments>sdfs</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524504" uri="/api/space/nsas/device-roles/pe-devices/524504"
href="/api/space/nsas/device-roles/pe-devices/524504">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524504</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/2</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>sdfs</UNIDescription>
            <CustomerVlanId>1</CustomerVlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524452" uri="/api/space/nsas/device-roles/pe-devices/524452"
href="/api/space/nsas/device-roles/pe-devices/524452">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>524452</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>sdfs</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <CustomerVlanId>1</CustomerVlanId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
    <VlanTagToStack>1</VlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="524615"/>
  </ServiceDefinition>
  <ServiceDefinitionID key="393587"/>
</ServiceDefinition>
  <Service key="393576"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line LDP ATM Service Order with Multi-Segment Pseudowire

This request is used to modify a previously configured E-Line LDP service order with ATM interfaces and multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Modifies an E-Line LDP service order with ATM interfaces and multi-segment pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ATM_Modify_SO_API</Name>
        <Comments>dgfgd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>525348</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgfgfdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>iw0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <StitchingUnit>189</StitchingUnit>
            <UNIDescription>dsfdsgfg</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
        <VlanNormalization>Swap</VlanNormalization>
        <VPI>34</VPI>
        <VCI>45</VCI>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="525426"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="3407991"/>
        </ServiceDefinition>
        <Service key="3604613"/>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>884775</Value>
      </Identity>
      <Job>
        <ID>294932</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Create an E-Line LDP Service Order with Static Pseudowire for E-Line

This request is used to create an E-Line LDP service order with static pseudowires for E-Line.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order with static pseudowires for E-Line.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_E_SPW_SO_API_01</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

```



```

    <DeviceInfo>
      <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
        <DeviceName>embassy</DeviceName>
        <DeviceID>524440</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/7</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>hgfh</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
        <OutgoingLabel>1000000</OutgoingLabel>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>524296</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>em0</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <UNIDescription>rtyrtutyu</UNIDescription>
    <CustomerVlanId>1</CustomerVlanId>
    <OutgoingLabel>1000000</OutgoingLabel>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>1</OuterVlanTagToStack>
  <InnerVlanTagToStack>1</InnerVlanTagToStack>
</ServiceOrderParameter>
<Reference>
  <Customer key="525406"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="393589"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>393639</Value>
    </Identity>
    <Job>
      <ID>196637</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Deploy, Validate, and Partially-Delete an E-Line LDP Service Order

This request is used to deploy, validate, or partially delete a previously created E-Line LDP service order.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created E-Line LDP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
```

```

xsi:type="ServiceOrderCustomActionType">
<Action>DeployNow</Action>
<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>6553600</Value>
</Identity>
<Job>
<ID>1998905</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Deployment is in Progress. Please check the
status using the JOB ID.</Message>
</Status>
</Data>

```

Delete an E-Line LDP Service Order

This request is used to delete a previously configured E-Line LDP service order.

URI	api/space/nsas/eline-ntp/service-management/ service-orders/<serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Deletes an E-Line LDP service order.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>6553600</Value>
</Identity>
<Code>200</Code>
<Message>Service order Deleted Successfully.</Message>
</Status>
</Data>

```

View the Pending Configuration of an E-Line Service Order

This request is used to view the details of a E-Line service order that are pending to be applied to a device.

URI	api/space/nsas/eline-ptp/service-management/service-orders/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>exora</DeviceName>
      <Configuration><configuration><interfaces><interface><name>ge-
0/1/1</name><flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
1t</encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.1</name
><interface><name>ge-0/1/1.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu><revert-time>5</revert-time><backupneighbor&
gt;<name>30.1.2.7</name><virtual-circuit-id>2147467281</virtual-circuit-id><standby/></backupneighbor&
gt;</interface></neighbor></l2circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>junos-space1</DeviceName>
      <Configuration><configuration><interfaces><interface><name>ge-
0/1/5</name><flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
1t</encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.3</name
><interface><name>ge-0/1/5.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></l2circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>kochin</DeviceName>
      <Configuration><configuration><interfaces><interface><name>ge-
0/0/4</name><flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
1t</encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.3</name
><interface><name>ge-0/0/4.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></l2circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
  </PendingOrderConfiguration>
</Data>
```

```
</PendingOrderConfiguration>
</Data>
```

Create an E-Line LDP Service Order with Pseudowire Redundancy

This request is used to create an E-Line LDP service order configured with pseudowire redundancy.

URI	api/space/nsas/eline-ptp/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an E-Line LDP service order with pseudowire redundancy.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>PTP_LDP_REDUNDANCY_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>5341207</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>5</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
        </BackUpSettings>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx480-space</DeviceName>
            <DeviceID>5341242</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

<ServiceEndPoint>
  <InterfaceName>ge-5/0/3</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPELineLDP endPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    <RevertTime>55</RevertTime>
    <SwitchOverDelay>11</SwitchOverDelay>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>5341288</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/2/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <VlanId>5</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <MTU>9191</MTU>
  <VCID>2147467369</VCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="819263"
    href="/api/space/nsas/customer-management/customers/819263"
    uri="/api/space/nsas/customer-management/customers/819263" />
  <ServiceDefinition>
    <ServiceDefinitionID key="4882432"
      href="/api/space/nsas/eline-ptp/service-management/servicedefinitions/4882432"
      uri="/api/space/nsas/eline-ptp/service-management/servicedefinitions/4882432" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
  <Identity>

```

```

<Type>ServiceOrder</Type>
<Value>9371658</Value>
</Identity>
<Job>
<ID>3047524</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-Line LDP Service Order with Tag Protocol ID

This request is used to create an E-Line LDP service order configured with tag protocol ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/{service-order-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates an E-Line LDP service order with tag protocol ID.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name> TPID_P2P_LDP_SO </Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>5996551</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x9100</InnerTPID>
            <VlanId>1500</VlanId>
            <CustomerVlanIdStart>1500</CustomerVlanIdStart>
            <CustomerVlanIdEnd>1800</CustomerVlanIdEnd>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <MTU>1522</MTU>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA>
    <DeviceName>jaipur</DeviceName>
    <DeviceID>5996561</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <OuterTPID>0x88a8</OuterTPID>
    <InnerTPID>0x88a8</InnerTPID>
    <VlanId>1500</VlanId>
    <CustomerVlanIdStart>1500</CustomerVlanIdStart>
    <CustomerVlanIdEnd>1800</CustomerVlanIdEnd>
    <MTU>1522</MTU>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
  <MTU>1522</MTU>
  <VCID>1250</VCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="426088"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="6095018"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-Line LDP TDM Service Order with Pseudowire Redundancy

This request is used to create an E-Line LDP TDM service order configured with pseudowire redundancy.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml

Produces

Creates an E-Line LDP TDM service order with pseudowire redundancy.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test_p2p_ldp_TDM_redundancy_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>5341207</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/2/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>4980738</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
        </DeviceInfo>
        <NA>
          <DeviceName>junos-mx240-space</DeviceName>
          <DeviceID>5341288</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/2/7</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <RevertTime>14</RevertTime>
            <SwitchOverDelay>27</SwitchOverDelay>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</BackUpSettings>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="PTPTDMConfigParameterOrderType">
<VCID>2147407969</VCID>
</ServiceOrderParameter>
<Reference>
<Customer key="819263"
href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customer-management/customers/819263" />
<ServiceDefinition>
<ServiceDefinitionID key="5210135"
href="/api/space/nsas/eline-ptp/service-management/servicedefinitions/
5210135"
uri="/api/space/nsas/eline-ptp/service-management/servicedefinitions/
5210135" />
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>9371758</Value>
</Identity>
<Job>
<ID>3047654</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-Line LDP ATM Service Order with Pseudowire Redundancy

This request is used to create an E-Line LDP ATM service order configured with pseudowire redundancy.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml

Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an E-Line LDP ATM service order with pseudowire redundancy.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/3539146"
      uri="/api/space/nsas/eline-ptp/service-management/service-orders/3539146"
      key="3539146">
      <Common>
        <Name>ATM_Red1</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>3441007</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/8</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>3441456</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/3/0:3:1</InterfaceName>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
        </DeviceInfo>
        API Reference Guide - NetworkAppsAPI release 12.3 Patch
        © Juniper Networks, Inc. 147
        <NA>
          <DeviceName>junos-m10-2-space</DeviceName>
          <DeviceID>3441481</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/3/1:1:1</InterfaceName>
        </ServiceEndPointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPATMEndPointConfigParameterOrderType">
        <RevertTime>25</RevertTime>
        <SwitchOverDelay>20</SwitchOverDelay>
      </ServiceEndPointConfiguration>
    </ServiceEndPoint>
  </ServiceOrder>
</Data>
```

```

</BackUpSettings>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
<VPI>21</VPI>
<VCI>21</VCI>
</ServiceOrderParameter>
<Reference>
<Customer key="3441116"/>
<ServiceDefinition>
<ServiceDefinitionID key="3539127"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>9371767</Value>
</Identity>
<Job>
<ID>3047567</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Saved E-Line Service Order with LDP

This request is used to modify a saved E-Line LDP service order.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Modifies a saved E-Line LDP service order.

Input (Ethernet-LDP)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_test_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589938"
uri="/api/space/nsas/device-roles/pe-devices/589938"
key="589938">
            <DeviceName>exora</DeviceName>
            <DeviceID>589938</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <VlanId>15</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">30</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589832"
uri="/api/space/nsas/device-roles/pe-devices/589832"
key="589832">
            <DeviceName>kochin</DeviceName>
            <DeviceID>589832</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/9</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <VlanId>17</VlanId>
```

```

        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">20</Bandwidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    <VCID>2</VCID>
</ServiceOrderParameter>
<Reference>
    <Customer key="589990"
        href="/api/space/nsas/customer-management/customers/589990"
        uri="/api/space/nsas/customer-management/customers/589990" />
    <ServiceDefinition>
        <ServiceDefinitionID key="393216"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/393216"

        uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393216"
    />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data><CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
        <Action>SaveAndDeployNow</Action>

</CustomAction>
</Data>

```

Output (Ethernet-LDP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>6553609</Value>
        </Identity>
        <Job>
            <ID>1998898</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Modified Successfully and Deployment is in
            Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Input (ATM-LDP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource>
  <ServiceOrder>
    <Common>
      <Name>ATM_P2P_API</Name>
    </Common>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/589938"
uri="/api/space/nsas/device-roles/pe-devices/589938"
key="589938">
          <DeviceName>exora</DeviceName>
          <DeviceID>589938</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>at-0/3/12</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
          <UNIDescription>A-End</UNIDescription>
          <CellBundleSize>1</CellBundleSize>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/589954"
uri="/api/space/nsas/device-roles/pe-devices/589954"
key="589954">
          <DeviceName>junos-space1</DeviceName>
          <DeviceID>589954</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>at-0/0/16</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
          <UNIDescription>Z-End</UNIDescription>
          <CellBundleSize>1</CellBundleSize>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPATMConfigParameterOrderType">
      <VCID>4</VCID>
      <VPI>7</VPI>
      <VCI>9</VCI>
    </ServiceOrderParameter>
    <Reference>
      <Customer key="589990"
href="/api/space/nsas/customer-management/customers/589990"
uri="/api/space/nsas/customer-management/customers/589990" />
      <ServiceDefinition>
        <ServiceDefinitionID key="393372"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/393372"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393372"

```

```
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>
```

Output (ATM–LDP)

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>
```

Input (TDM–LDP)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589954"
            uri="/api/space/nsas/device-roles/pe-devices/589954"
            key="589954">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>589954</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/12</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>SATOP</PhysicalEncapsulation>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/0"
            uri="/api/space/nsas/device-roles/pe-devices/0">
```



```

        key="0">
        <DeviceName>UnmanagedDevice</DeviceName>
        <DeviceID>0</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>1/2/3</InterfaceName>
    <LoopbackIP>30.1.2.7</LoopbackIP>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPTDMConfigParameterOrderType">
    <VCID>3</VCID>
</ServiceOrderParameter>
<Reference>
    <Customer key="589990"
        href="/api/space/nsas/customer-management/customers/589990"
uri="/api/space/nsas/customer-management/customers/589990" />
    <ServiceDefinition>
        <ServiceDefinitionID key="393340"

href="/api/space/nsas/eline-ntp/service-management/service-definitions/393340"

uri="/api/space/nsas/eline-ntp/service-management/service-definitions/393340"
    />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (TDM-LDP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Saved E-Line Service Order (Version 2)

This request is used to modify a saved E-Line service order.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Modifies a saved E-Line service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Modify_S0_MTUBased_API_Test01</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>557096</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UnitId>56</UnitId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>557076</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ae2</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UnitId>56</UnitId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <OuterVlanTagToStack>12</OuterVlanTagToStack>
    <InnerVlanTagToStack>14</InnerVlanTagToStack>
    <BurstPeriod >56</BurstPeriod>
</ServiceOrderParameter>
<Reference>
<Customer key="851968"/>
<ServiceDefinition>
    <ServiceDefinitionID key="917590"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
    <Identity>
        <Type>ServiceOrder</Type>
        <Value>1507439</Value>
    </Identity>
    <Job>
        <ID>622660</ID>
        <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Deployment is in
    Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Saved E-Line LDP Service Order with Ethernet Option as Asymmetric Tag Depth

This request is used to modify a saved E-Line LDP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

URI	<code>api/space/hsa/eline-ldp/service-management/service-orders/<serviceOrderId></code>
HTTP Method	POST
Content-Type	<code>application/vnd.net.juniper.space.service-management.service-order+xml</code>

Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Modifies a saved E-Line LDP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

Input (Ethernet LDP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Asymmetric_ModifySO_API</Name>
        <Comments>sdfs</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524504" uri="/api/space/nsas/device-roles/pe-devices/524504"
href="/api/space/nsas/device-roles/pe-devices/524504">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524504</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/2</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>sdfs</UNIDescription>
            <CustomerVlanId>1</CustomerVlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524452" uri="/api/space/nsas/device-roles/pe-devices/524452"
href="/api/space/nsas/device-roles/pe-devices/524452">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>524452</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport single vlan</TrafficType>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>sdfs</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    <CustomerVlanId>1</CustomerVlanId>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
  <VlanTagToStack>1</VlanTagToStack>
</ServiceOrderParameter>
<Reference>
  <Customer key="524615"/>
</ServiceDefinition>
<ServiceDefinitionID key="393587"/>
</ServiceDefinition>
<Service key="393576"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Modified Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Saved E-Line LDP Service Order with Static Pseudowires

This request is used to modify a saved E-Line LDP service order configured with static pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml

Produces

Modifies a saved E-Line LDP service order with static pseudowires.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_E_SPW_ModifySO_API</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>hgfh</UNIDescription>
            <CustomerVlanId>1</CustomerVlanId>
            <OutgoingLabel>1000000</OutgoingLabel>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524296</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>em0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>rtyrtutyu</UNIDescription>
            <CustomerVlanId>1</CustomerVlanId>
            <OutgoingLabel>1000000</OutgoingLabel>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
        <OuterVlanTagToStack>1</OuterVlanTagToStack>
        <InnerVlanTagToStack>1</InnerVlanTagToStack>
      </ServiceOrderParameter>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceOrderParameter>
<Reference>
  <Customer key="525406"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="393589"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>393666</Value>
      </Identity>
      <Job>
        <ID>196644</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Modify a Saved E-Line LDP Service Order with Multisegment Pseudowires

This request is used to modify a saved E-Line LDP service order configured with multisegment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-Line LDP service order with multisegment pseudowires.

Input (Ethernet LDP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Multiseg_SO_API_Test</Name>
        <Comments>dsfdsf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524351" uri="/api/space/nsas/device-roles/pe-devices/524351"
href="/api/space/nsas/device-roles/pe-devices/524351">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524351</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/4</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>safdsfsdf</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>iw0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.9</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <StitchingUnit>200</StitchingUnit>
            <UNIDescription>sdfdsf</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalization not required</VlanNormalization>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="525426"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="393544"/>
        </ServiceDefinition>
        <Service key="393574"/>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```
</ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>884775</Value>
      </Identity>
      <Job>
        <ID>294932</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>
```

Modify a Saved E-Line LDP Service Order with MC-LAG Interfaces

This request is used to modify a saved E-Line LDP service order configured with MC-LAG interfaces.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-Line LDP service order with MC-LAG interfaces.

Input (Ethernet LDP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>MC_LAG_Modify_API_002</Name>
        <Comments>rttert</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
```

```

    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524419</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>gfghgfgh</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>525453</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceEndPoint>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      </ServiceEndpointConfiguration>
      <Description>gfghgfgh</Description>
    </ServiceEndPoint>
  </BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>524367</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/9</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>rthyrthy</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525483</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceEndPoint>
  <ServiceEndPoint>
    <InterfaceName>ae2</InterfaceName>
    <ServiceEndpointConfiguration

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
  </ServiceEndpointConfiguration>
  <Description>rthyrthy</Description>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalization not required</VlanNormalization>
  <EnableMCLAG>true</EnableMCLAG>
</ServiceOrderParameter>
<Reference>
  <Customer key="525504"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="394022"/>
  </ServiceDefinition>
  <Service key="819243"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>819399</Value>
      </Identity>
      <Job>
        <ID>327782</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Get E-Line LDP ATM Service Order Details with MC-APS

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with multichassis automatic protection switching based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-Id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP ATM service order with MC-APS.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="2064572"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/2064572"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2064572">
      <Common>
        <Name>ATM_LDP_MCAPS_Modify_SO_API_03</Name>
        <Identity>2064572</Identity>
        <State>Validated</State>
        <Comments>rtyrty</Comments>
        <CreatedDate>2014-12-12T17:27:29.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-12-12T17:27:28.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558223" uri="/api/space/nsas/device-roles/pe-devices/558223"
href="/api/space/nsas/device-roles/pe-devices/558223">
            <DeviceName>fortius-f2100-a</DeviceName>
            <DeviceID>558223</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/10</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
            <UNIDescription>erterter</UNIDescription>
            <VPI>30</VPI>
            <VCI>34</VCI>
            <CellBundleSize>1</CellBundleSize>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
        </BackUpSettings>
        <DeviceInfo>
          <NA key="558152" uri="/api/space/nsas/device-roles/pe-devices/558152"
href="/api/space/nsas/device-roles/pe-devices/558152">
            <DeviceName>fortius-f2100-b</DeviceName>
            <DeviceID>558152</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/8</InterfaceName>
```

```

        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
        </ServiceEndpointConfiguration>
        <Description>erterter</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558170" uri="/api/space/nsas/device-roles/pe-devices/558170"
href="/api/space/nsas/device-roles/pe-devices/558170">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>558170</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>at-0/0/16</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <UNIDescription>7657</UNIDescription>
        <VPI>30</VPI>
        <VCI>34</VCI>
        <CellBundleSize>1</CellBundleSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
    </ServiceEndPoint>
    <BackUpSettings>
        <Enable>true</Enable>
    </DeviceInfo>
        <NA key="558189" uri="/api/space/nsas/device-roles/pe-devices/558189"
href="/api/space/nsas/device-roles/pe-devices/558189">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>558189</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>at-0/0/16</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
        </ServiceEndpointConfiguration>
        <Description>7657</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
    <VCID>2147467365</VCID>
    <VlanNormalization>Swap</VlanNormalization>
    <EnableMCAPS>true</EnableMCAPS>
</ServiceOrderParameter>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/558251"

```

```

href="/api/space/nsas/customer-management/customers/558251" key="558251"/>
  <ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/2064384"
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/2064384"
      key="2064384"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-Line LDP ATM Service Order with MC-APS

This request is used to create an E-Line LDP ATM service order for MC-APS.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP ATM service order for MC-APS.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ATM_LDP_MCAPS_SO_API</Name>
        <Comments>rtyrty</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558223" uri="/api/space/nsas/device-roles/pe-devices/558223"
            href="/api/space/nsas/device-roles/pe-devices/558223">
            <DeviceName>fortius-f2100-a</DeviceName>
            <DeviceID>558223</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/10</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPATMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>erterter</UNIDescription>
          </ServiceEndpointConfiguration>

```

```

</ServiceEndPoint>
<BackUpSettings>
  <Enable>true</Enable>
  <DeviceInfo>
    <NA key="558152" uri="/api/space/nsas/device-roles/pe-devices/558152"
href="/api/space/nsas/device-roles/pe-devices/558152">
      <DeviceName>fortius-f2100-b</DeviceName>
      <DeviceID>558152</DeviceID>
    </NA>
  </DeviceInfo>
</ServiceEndPoint>
  <InterfaceName>at-0/0/8</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
    </ServiceEndpointConfiguration>
    <Description>erterter</Description>
  </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="558170" uri="/api/space/nsas/device-roles/pe-devices/558170"
href="/api/space/nsas/device-roles/pe-devices/558170">
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>558170</DeviceID>
    </NA>
  </DeviceInfo>
</ServiceEndPoint>
  <InterfaceName>at-0/0/16</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <UNIDescription>7657</UNIDescription>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
<BackUpSettings>
  <Enable>true</Enable>
  <DeviceInfo>
    <NA key="558189" uri="/api/space/nsas/device-roles/pe-devices/558189"
href="/api/space/nsas/device-roles/pe-devices/558189">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>558189</DeviceID>
    </NA>
  </DeviceInfo>
</ServiceEndPoint>
  <InterfaceName>at-0/0/16</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
    </ServiceEndpointConfiguration>
    <Description>7657</Description>
  </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
    <VPI>30</VPI>
    <VCI>34</VCI>
    <VlanNormalization>Swap</VlanNormalization>
  </ServiceOrderParameter>
</ServiceEndPointGroup>

```

```

    <EnableMCAPS>true</EnableMCAPS>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="558251"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="2064384"/>
    </ServiceDefinition>
    <Service key="2064425"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2064470</Value>
    </Identity>
    <Job>
      <ID>524514</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line LDP ATM Service Order with MC-APS

This request is used to modify a saved E-Line LDP ATM service order configured with MC-APS.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml; version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml; version=2
Produces	Modifies a saved E-Line LDP ATM service order with MC-APS.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>

```



```

<Common>
  <Name>ATM_LDP_MCAPS_Modify_SO_API</Name>
  <Comments>rtyrty</Comments>
</Common>
<ServiceType>Point-to-Point Pseudowire</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="558223" uri="/api/space/nsas/device-roles/pe-devices/558223"
href="/api/space/nsas/device-roles/pe-devices/558223">
      <DeviceName>fortius-f2100-a</DeviceName>
      <DeviceID>558223</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>at-0/0/10</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>erterter</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
      <NA key="558152" uri="/api/space/nsas/device-roles/pe-devices/558152"
href="/api/space/nsas/device-roles/pe-devices/558152">
        <DeviceName>fortius-f2100-b</DeviceName>
        <DeviceID>558152</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-0/0/8</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>erterter</Description>
      </ServiceEndPoint>
    </BackUpSettings>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="558170" uri="/api/space/nsas/device-roles/pe-devices/558170"
href="/api/space/nsas/device-roles/pe-devices/558170">
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>558170</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>at-0/0/16</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>7657</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <BackUpSettings>

```

```

        <Enable>true</Enable>
        <DeviceInfo>
          <NA key="558189" uri="/api/space/nsas/device-roles/pe-devices/558189"
href="/api/space/nsas/device-roles/pe-devices/558189">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558189</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/16</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            </ServiceEndpointConfiguration>
            <Description>7657</Description>
          </ServiceEndPoint>
        </BackUpSettings>
        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
          <VPI>30</VPI>
          <VCI>34</VCI>
          <VlanNormalization>Swap</VlanNormalization>
          <EnableMCAPS>true</EnableMCAPS>
        </ServiceOrderParameter>
        <Reference>
          <Customer key="558251"/>
          <ServiceDefinition>
            <ServiceDefinitionID key="2064384"/>
          </ServiceDefinition>
          <Service key="2064425"/>
        </Reference>
        </ServiceOrder>
      </ServiceResource>
    </Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2064487</Value>
    </Identity>
    <Job>
      <ID>524515</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get E-Line LDP TDM Service Order Details with MC-APS

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with multichassis automatic protection switching based on the service order ID.

URI	api/space/nsas/eline-ntp/service-management/service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific E-Line LDP TDM service order with MC-APS.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="393568"
uri="/api/space/nsas/eline-ntp/service-management/service-orders/393568"
href="/api/space/nsas/eline-ntp/service-management/service-orders/393568">
      <Common>
        <Name>P2P_LDP_TDM_SO</Name>
        <Identity>393568</Identity>
        <State>Validated</State>
        <Comments>dfsdf</Comments>
        <CreatedDate>2014-12-17T13:07:04.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-12-17T13:07:03.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558264</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>satop</PhysicalEncapsulation>
            <UNIDescription>dfgdgfd</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
    </ServiceEndPoint>
    <BackUpSettings>
        <Enable>true</Enable>
        <DeviceInfo>
            <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
                <DeviceName>junos-space3</DeviceName>
                <DeviceID>558264</DeviceID>
            </NA>
        </DeviceInfo>
    </ServiceEndPoint>
    <InterfaceName>t1-0/0/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
    </ServiceEndpointConfiguration>
    <Description>dfgdgfd</Description>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558202" uri="/api/space/nsas/device-roles/pe-devices/558202"
href="/api/space/nsas/device-roles/pe-devices/558202">
            <DeviceName>fortius-f2100-b</DeviceName>
            <DeviceID>558202</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>t1-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>satop</PhysicalEncapsulation>
            <UNIDescription>adsafds</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
        <VCID>2147467285</VCID>
        <EnableMCAPS>true</EnableMCAPS>
    </ServiceOrderParameter>
    <Reference>
        <Customer uri="/api/space/nsas/customer-management/customers/558292"
href="/api/space/nsas/customer-management/customers/558292" key="558292"/>
        <ServiceDefinition>
            <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"

```

```

key="393544"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-Line LDP TDM Service Order with MC-APS

This request is used to create an E-Line LDP TDM service order for MC-APS.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP TDM service order for MC-APS.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_TDM_SO_API</Name>
        <Comments>dfsdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558264</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
        </DeviceInfo>
        <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"

```

```

href="/api/space/nsas/device-roles/pe-devices/558264">
  <DeviceName>junos-space3</DeviceName>
  <DeviceID>558264</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>t1-0/0/0</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
    </ServiceEndpointConfiguration>
    <Description>dfgdgfd</Description>
  </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="558202" uri="/api/space/nsas/device-roles/pe-devices/558202"
href="/api/space/nsas/device-roles/pe-devices/558202">
      <DeviceName>fortius-f2100-b</DeviceName>
      <DeviceID>558202</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>t1-0/0/7</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>adsafds</UNIDescription>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
    <EnableMCAPS>true</EnableMCAPS>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="558292"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="393544"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2064470</Value>
    </Identity>
    <Job>
      <ID>524514</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
  </Status>
</Data>

```

```

    <Message>The Service Order Created Successfully and Validation is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line LDP TDM Service Order with MC-APS

This request is used to modify a saved E-Line LDP TDM service order configured with MC-APS.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service-order+xml; version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml; version=2
Produces	Modifies a saved E-Line LDP TDM service order with MC-APS.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_TDM_ModifySO_API</Name>
        <Comments>dfsd</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558264</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>558264</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>t1-0/0/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>dfgdfgd</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558202" uri="/api/space/nsas/device-roles/pe-devices/558202"
href="/api/space/nsas/device-roles/pe-devices/558202">
        <DeviceName>fortius-f2100-b</DeviceName>
        <DeviceID>558202</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>t1-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>adsafds</UNIDescription>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
    <EnableMCAPS>false</EnableMCAPS>
</ServiceOrderParameter>
<Reference>
    <Customer key="558292"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="393544"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2064487</Value>
    </Identity>
    <Job>
      <ID>524515</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
  </Status>
</Data>

```



```

    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get an E-Line LDP Service Order with Default Service Template By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service order with default service template, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceorder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific E-Line LDP service order with default service template.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="458865"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/458865"
href="/api/space/nsas/eline-ptp/service-management/service-orders/458865">
      <Common>
        <Name>Test_BGPSO_1DefTemp_API</Name>
        <Identity>458865</Identity>
        <State>Validated</State>
        <CreatedDate>2015-02-12T19:21:54.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-12T19:21:54.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>BGP</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524393" uri="/api/space/nsas/device-roles/pe-devices/524393"
href="/api/space/nsas/device-roles/pe-devices/524393">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524393</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/7</InterfaceName>
          <ServiceTemplates>
            <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="66311">
              <ID>66311</ID>
            </ServiceTemplate>
          </ServiceTemplates>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </ServiceTemplate>
        <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
key="66317">
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="524357" uri="/api/space/nsas/device-roles/pe-devices/524357"
href="/api/space/nsas/device-roles/pe-devices/524357">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>524357</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/6</InterfaceName>
        <ServiceTemplates>
            <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66311"
key="66311">
                <ID>66311</ID>
            </ServiceTemplate>
            <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/66317"
key="66317">
                <ID>66317</ID>
                <ConfigParams>
                    <Name>Name</Name>
                    <Value>testname</Value>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
        </ServiceTemplates>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/524288"
href="/api/space/nsas/customer-management/customers/524288" key="524288"/>
    <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/458825"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/458825"
key="458825"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>

```

```
</ServiceResource>
</Data>
```

Create an E-Line LDP Service Order with Default Service Template

This request is used to create an E-Line LDP service order configured with default service template.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Creates an E-Line LDP service order configured with default service template.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_SQ</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>327752</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>760</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
          <ServiceTemplates>
            <ServiceTemplate>
              <ID>66317</ID>
              <ConfigParams>
                <Name>Name</Name>
                <Value>testname</Value>
                <Decommission>false</Decommission>
                <SvcSpecificValue>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
```

```

        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>exora</DeviceName>
      <DeviceID>327689</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <VlanId>760</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>
      <Name>Name</Name>
      <Value>testname</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <MTU>1577</MTU>
  <VCID>760</VCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="327680"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262144"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Modify an E-Line LDP Service Order with Default Service Template

This request is used to modify an E-Line LDP service order configured with default service template.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml; version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml; version=2
Produces	Modifies an E-Line LDP service order configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_ModifyS0</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>327752</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>760</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>327689</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/2</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>760</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <MTU>1577</MTU>
        <VCID>760</VCID>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="327680"/>
    </Reference>
    <ServiceDefinition>

```

```

        <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
    <Common>
        <Name>P2P_ModifyS0</Name>
        <Comments>P2P service order</Comments>
    </Common>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>embassy</DeviceName>
                <DeviceID>327752</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-1/0/1</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
                <EndPointCategory>PTP</EndPointCategory>
                <VlanId>760</VlanId>
                <MTU>1522</MTU>
                <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
        <ServiceTemplates>
            <ServiceTemplate>
                <ID>66317</ID>
                <ConfigParams>
                    <Name>Name</Name>
                    <Value>testname123</Value>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
            <ServiceTemplate>
                <ID>6357015</ID>
                <ConfigParams>
                    <Name>Description</Name>
                    <Value>DemoDescription</Value>
                    <Xpath>/configuration/cp1/interface/description</Xpath>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
        </ServiceTemplates>
    </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>exora</DeviceName>
      <DeviceID>327689</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <VlanId>760</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate>
      <ID>6357015</ID>
      <ConfigParams>
        <Name>Description</Name>
        <Value>DemoDescription</Value>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <MTU>1577</MTU>
  <VCID>760</VCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="327680"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262144"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```


Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>459190</Value>
    </Identity>
    <Job>
      <ID>196671</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get Job Details By Job ID for a E-Line Service Order

This request is used to obtain the details of a specific job, based on its unique identifier.

URI	/api/space/nsas/elan-ptp/service-management/service-orders/jobId
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+json;version=2
Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output**Sample JSONOutput**

```
{
  "Data": {
    "JobDetailsType": {
      "jobDetailType": [
        {
          "nodeName": "960R1_EN_Alok_re",
          "statusMessage": "Endpoint cannot be provisioned since validation
failed for other devices.",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        },
        ]
      }
    }
  }
```

Create an E-Line LDP Service Order to Create an LSP

This request is used to create an E-Line LDP service order for creating an LSP.

URL	/api/space/nsas/eline-ptp/service-management/service-orders
HTTP Method	POST
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/service-orders
Accept Header	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=3
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=3;charset=UTF-8

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ELine_CreateLSP</Name>
        <CustomerName>Juniper</CustomerName>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
            <DeviceName>SG2re</DeviceName>
            <DeviceID>2</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <InterfaceID>27</InterfaceID>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UnitId>123</UnitId>
            <VlanId>123</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>

    <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
    <DeviceInfo>
      <NA>
        <DeviceName>SG4re</DeviceName>
        <DeviceID>3</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceResource>
</Data>

```

```

        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <InterfaceID>52</InterfaceID>
        <ServiceEndPointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UnitId>1</UnitId>
            <VlanId>1</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndPointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<LspServiceDefinition>
    <ServiceDefinitionID key="163841" />
</LspServiceDefinition>
<LSPPattern key="2" />
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <MTUFactor>10</MTUFactor>
    <RouteTarget AutoPick="true" />
    <RouteDistinguisher AutoPick="true" />
</ServiceOrderParameter>
<Reference>
    <Customer key="1" />
    <ServiceDefinition>
        <ServiceDefinitionID key="98304" />
    </ServiceDefinition>
    <Service key="undefined" />
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Output

Sample XML Output

```

""<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>131073</Value>
        </Identity>
        <Job>
            <ID>917529</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>

```

```
</Data>"
"
```

Get an E-Line LDP Service Order to Associate an LSP

This request is used to retrieve an E-Line LDP service order to associate it with an LSP.

URL	/api/space/nsas/eline-ptp/service-management/service-orders/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/service-orders/131073
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8;

Input

Not Applicable

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="131073"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/131073"
href="/api/space/nsas/eline-ptp/service-management/service-orders/131073">
      <Common>
        <Name>ELine_CreateLSP</Name>
        <Identity>131073</Identity>
        <State>Validated</State>
        <ScheduledState>Validated</ScheduledState>
        <CreatedDate>2018-06-21T00:33:12.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-21T00:33:12.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
        <InstanceType>l2vpn</InstanceType>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <JobIdsList>917529</JobIdsList>
      <LSPPattern
href="/api/space/nsas/lsp-pattern/service-management/service-patterns/2"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/2"
key="2">
        <PatternName>Full Mesh Default Pattern</PatternName>
        <PatternID>2</PatternID>
      </LSPPattern>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <endpointcount>0</endpointcount>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="2" uri="/api/space/nsas/device-roles/pe-devices/2"
href="/api/space/nsas/device-roles/pe-devices/2">
            <DeviceName>SG2re</DeviceName>
            <DeviceID>2</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/6</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <UnitId>123</UnitId>
            <VlanId>123</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <OppType>ADD</OppType>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="3" uri="/api/space/nsas/device-roles/pe-devices/3"
href="/api/space/nsas/device-roles/pe-devices/3">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>3</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <UnitId>1</UnitId>
            <VlanId>1</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <OppType>ADD</OppType>
    </ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <RouteTarget>100:13</RouteTarget>
        <RouteDistinguisher>100:16</RouteDistinguisher>
        <VlanNormalization>Swap</VlanNormalization>
        <MTUFactor>10</MTUFactor>
    </ServiceOrderParameter>
    <Reference>

```

```

        <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>Juniper</CustomerName>
    </Customer>
    <ServiceDefinition>
        <ServiceDefinitionID>
uri=""/api/space/nsas/eline-ptp/service-management/service-definitions/98304""
href=""/api/space/nsas/eline-ptp/service-management/service-definitions/98304""
key=""98304"">

<ServiceDefinitionName>ELine-BGP-QinQ-AllVLAN</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Service>
uri=""/api/space/nsas/eline-ptp/service-management/services/196608""
href=""/api/space/nsas/eline-ptp/service-management/services/196608""
key=""196608"" />
    </Reference>
    <LspServiceDefinition>
        <ServiceDefinitionID>
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841""
key=""163841"">
        <ServiceDefinitionName>ns_test1</ServiceDefinitionName>
        </ServiceDefinitionID>
    </LspServiceDefinition>
    <LspId>131076</LspId>
    </ServiceOrder>
    </ServiceResource>
</Data>
"

```

E-Line LDP Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-Line LDP Services Management RESTful Web Services.

Get All E-Line LDP Services

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP services.

URI	api/space/nsas/eline-ptp/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured E-Line LDP services.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource size="2">
  <Service href="/api/space/nsas/eline-ptp/service-management/services/262378"
uri="/api/space/nsas/eline-ptp/service-management/services/262378"

```

```

key="262378">
  <Common>
    <Name>Eline_QinQ_AVlan_001</Name>
    <Identity>262378</Identity>
    <State>Deployed</State>
    <Comments>Eline_QinQ_AVlan_001</Comments>
    <CreateDate>2012-06-28T16:32:56.000+05:30</CreateDate>
    <LastUpdatedDate>2012-06-28T16:32:56.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>LDP</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="262371"
href="/api/space/nsas/eline-ptp/service-management/service-orders/262371"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/262371" />
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
/>
    </ServiceDefinition>
    <Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" />
    </Reference>
  </Service>
  <Service href="/api/space/nsas/eline-ptp/service-management/services/262396"
uri="/api/space/nsas/eline-ptp/service-management/services/262396"
key="262396">
    <Common>
      <Name>ATM_001</Name>
      <Identity>262396</Identity>
      <State>Deployed</State>
      <Comments>ATM_001</Comments>
      <CreateDate>2012-06-28T16:35:52.000+05:30</CreateDate>
      <LastUpdatedDate>2012-06-28T16:35:52.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>LDP</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="262389"
href="/api/space/nsas/eline-ptp/service-management/service-orders/262389"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/262389" />
      <ServiceDefinition>
        <ServiceDefinitionID key="262307"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
/>
      </ServiceDefinition>
      <Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" />
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```

Get All E-Line Services By Customer ID or Name

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services based on customer name or customer ID.

URI	api/space/nsas/eline-ntp/service-management/ services?customerId=360448 api/space/nsas/eline-ntp/service-management/ services?customerName=Customer_005
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured E-Line LDP services based on the customer name or ID.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="3">
    <Service href="/api/space/nsas/eline-ntp/service-management/services/262378"
      uri="/api/space/nsas/eline-ntp/service-management/services/262378" key="262378">
      <Common>
        <Name>Eline_TDM_001</Name>
        <Identity>262378</Identity>
        <State>Deployed</State>
        <Comments>Eline_TDM_001</Comments>
        <CreateDate>2012-08-09T19:21:25.000+05:30</CreateDate>
        <LastUpdatedDate>2012-08-09T19:21:25.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="262371"
          href="/api/space/nsas/eline-ntp/service-management/service-orders/262371"
          uri="/api/space/nsas/eline-ntp/service-management/service-orders/262371" />
        <ServiceDefinition>
          <ServiceDefinitionID key="262279"
            href="/api/space/nsas/eline-ntp/service-management/service-definitions/262279"
            uri="/api/space/nsas/eline-ntp/service-management/service-definitions/262279"
            />
        </ServiceDefinition>
        <Customer key="360448"
          href="/api/space/nsas/customer-management/customers/360448"
          uri="/api/space/nsas/customermanagement/
            customers/360448" />
      </Reference>
    </Service>
    <Service href="/api/space/nsas/eline-ntp/service-management/services/262423"
      uri="/api/space/nsas/eline-ntp/service-management/services/262423" key="262423">
      <Common>
        <Name>Eline_S0_004</Name>
```



```

<Identity>262423</Identity>
<State>Deployed</State>
<Comments>Eline_S0_004</Comments>
<CreateDate>2012-08-09T19:47:09.000+05:30</CreateDate>
<LastUpdatedDate>2012-08-09T19:47:09.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>LDP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
</AuditFlag>
<Reference>
<ServiceOrder key="262416"
href="/api/space/nsas/eline-ptp/service-management/service-orders/262416"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/262416" />
<ServiceDefinition>
<ServiceDefinitionID key="262144"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262144"
/>
</ServiceDefinition>
<Customer key="360448"
href="/api/space/nsas/customer-management/customers/360448"
uri="/api/space/nsas/customermanagement/
customers/360448" />
</Reference>
</Service>
<Service href="/api/space/nsas/eline-ptp/service-management/services/262441"
uri="/api/space/nsas/eline-ptp/service-management/services/262441" key="262441">
<Common>
<Name>ATM_001</Name>
<Identity>262441</Identity>
<State>Deployed</State>
<Comments>ATM_001</Comments>
<CreateDate>2012-08-09T20:00:15.000+05:30</CreateDate>
<LastUpdatedDate>2012-08-09T20:00:15.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>LDP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
</AuditFlag>
<Reference>
<ServiceOrder key="262434"
href="/api/space/nsas/eline-ptp/service-management/service-orders/262434"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/262434" />
<ServiceDefinition>
<ServiceDefinitionID key="262307"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/262307"
/>
</ServiceDefinition>
<Customer key="360448"
href="/api/space/nsas/customer-management/customers/360448"
uri="/api/space/nsas/customermanagement/
customers/360448" />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get All E-Line Services with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services with pagination, and to filter the results based on the search criteria

URI	api/space/nsas/eline-ptp/service-management/ services?start=2&limit=3&sortorder=asc&sortedby=Name&filteredby=NameEline api/space/nsas/eline-ptp/service-management/ services?start=2&limit=3 api/space/nsas/eline-ptp/service-management/ services?paging=(start eq 2, limit eq 3)
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured E-Line LDP services with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
```

```

<Service href="/api/space/nsas/eline-ntp/service-management/services/1179679"
uri="/api/space/nsas/eline-ntp/service-management/services/1179679"
key="1179679">
<Common>
<Name>Eline</Name>
<Identity>1179679</Identity>
<State>Deployed</State>
<Comments>Eline</Comments>
<CreateDate>2012-07-02T15:34:00.000+05:30</CreateDate>
<LastUpdatedDate>2012-07-02T15:34:00.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>LDP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
</AuditFlag>
<Reference>
<ServiceOrder key="1179672"
href="/api/space/nsas/eline-ntp/service-management/service-orders/1179672"
uri="/api/space/nsas/eline-ntp/service-management/service-orders/1179672" />
<ServiceDefinition>
<ServiceDefinitionID key="1179648"
href="/api/space/nsas/eline-ntp/service-management/service-definitions/1179648"
uri="/api/space/nsas/eline-ntp/service-management/service-definitions/1179648"
/>
</ServiceDefinition>
<Customer key="327680"
href="/api/space/nsas/customer-management/customers/327680"
uri="/api/space/nsas/customer-management/customers/327680" />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get All E-Line Services with Pagination

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services with pagination.

URI	api/space/nsas/eline-ntp/service-management/ services?start=2&limit=3 api/space/nsas/eline-ntp/service-management/ services?paging=(start eq 2, limit eq 3)
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured E-Line LDP services with pagination applied



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <Service href="/api/space/nsas/eline-ptp/service-management/services/1179679"
      uri="/api/space/nsas/eline-ptp/service-management/services/1179679"
      key="1179679">
      <Common>
        <Name>Eline</Name>
        <Identity>1179679</Identity>
        <State>Deployed</State>
        <Comments>Eline</Comments>
        <CreateDate>2012-07-02T15:34:00.000+05:30</CreateDate>
        <LastUpdatedDate>2012-07-02T15:34:00.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="1179672"
          href="/api/space/nsas/eline-ptp/service-management/service-orders/1179672"
          uri="/api/space/nsas/eline-ptp/service-management/service-orders/1179672" />
        <ServiceDefinition>
          <ServiceDefinitionID key="1179648"
            href="/api/space/nsas/eline-ptp/service-management/service-definitions/1179648"
            uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1179648"
            />
        </ServiceDefinition>
        <Customer key="327680"
          href="/api/space/nsas/customer-management/customers/327680"
          uri="/api/space/nsas/customer-management/customers/327680" />
      </Reference>
    </Service>
  </ServiceResource>
</Data>
```

```

</Reference>
</Service>
</ServiceResource>
</Data>

```

Get an E-Line LDP TDM Service with MC-APS By Service ID

This request is used to retrieve the details of a particular E-Line LDP TDM service with MC-APS based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-Line LDP TDM service with MC-APS.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="753735"
uri="/api/space/nsas/eline-ptp/service-management/services/753735"
href="/api/space/nsas/eline-ptp/service-management/services/753735">
      <Common>
        <Name>P2P_TDM_Service </Name>
        <Identity>753735</Identity>
        <State>Deployed</State>
        <Comments>eswrewter</Comments>
        <CreatedDate>2014-12-24T13:16:59.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-12-24T13:16:59.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558373</DeviceID>
            <CMPDeviceID>131370</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1.0</InterfaceName>
          <InterfaceIndex>622</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">

```

```

        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>satop</PhysicalEncapsulation>
        <UNIDescription>chbfhghfghf</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.14</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
        <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558373</DeviceID>
        </NA>
    </DeviceInfo>
</ServiceEndPoint>
    <InterfaceName>t1-0/0/0.0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <MTU>0</MTU>
        <Bandwidth unit="Mbps">0</Bandwidth>
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558345" uri="/api/space/nsas/device-roles/pe-devices/558345"
href="/api/space/nsas/device-roles/pe-devices/558345">
            <DeviceName>fortius-f2100-b</DeviceName>
            <DeviceID>558345</DeviceID>
            <CMPDeviceID>131338</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>t1-0/0/7.0</InterfaceName>
        <InterfaceIndex>512</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>satop</PhysicalEncapsulation>
            <UNIDescription>ghfgh</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>

```

```

        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.14</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    <BackUpSettings>
        <Enable>true</Enable>
        <DeviceInfo>
            <NA key="558373" uri="/api/space/nsas/device-roles/pe-devices/558373"
href="/api/space/nsas/device-roles/pe-devices/558373">
                <DeviceName>junos-space3</DeviceName>
                <DeviceID>558373</DeviceID>
            </NA>
        </DeviceInfo>
    </ServiceEndPoint>
        <InterfaceName>t1-0/0/0.0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <MTU>0</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
            <RevertTime>5</RevertTime>
            <SwitchOverDelay>0</SwitchOverDelay>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterServiceType">
        <MTU>1522</MTU>
        <VCID>2147467285</VCID>
        <EnableMCAPS>true</EnableMCAPS>
    </ServiceParameters>
    <Reference>
        <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/753723"
href="/api/space/nsas/eline-ptp/service-management/service-orders/753723"
key="753723"/>
            <ServiceDefinition>
                <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
key="393544"/>
                    </ServiceDefinition>
                <Customer uri="/api/space/nsas/customer-management/customers/558401"
href="/api/space/nsas/customer-management/customers/558401" key="558401"/>
                    </Reference>
                </Service>
            </ServiceResource>
        </Data>

```

Modify an E-Line LDP ATM Service with MC-APS

This request is used to modify a previously configured E-Line LDP ATM service with multichassis automatic protection switching (MC-APS) specified.

URI	api/space/nsas/eline-ptp/service-management/services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line LDP service with TDM interfaces and multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ATM_LDP_MCAPS_ModifyService_API_02</Name>
        <Comments>rttyrty</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558223" uri="/api/space/nsas/device-roles/pe-devices/558223"
href="/api/space/nsas/device-roles/pe-devices/558223">
            <DeviceName>fortius-f2100-a</DeviceName>
            <DeviceID>558223</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>at-0/0/10</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
            <UNIDescription>erterter</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA key="558152" uri="/api/space/nsas/device-roles/pe-devices/558152"
href="/api/space/nsas/device-roles/pe-devices/558152">
              <DeviceName>fortius-f2100-b</DeviceName>
              <DeviceID>558152</DeviceID>
            </NA>
          </DeviceInfo>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

        <InterfaceName>at-0/0/8</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>ertterter</Description>
    </ServiceEndPoint>
    </BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558170" uri="/api/space/nsas/device-roles/pe-devices/558170"
href="/api/space/nsas/device-roles/pe-devices/558170">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>558170</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>at-0/0/16</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <UNIDescription>7657</UNIDescription>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <BackUpSettings>
        <Enable>>true</Enable>
    <DeviceInfo>
        <NA key="558189" uri="/api/space/nsas/device-roles/pe-devices/558189"
href="/api/space/nsas/device-roles/pe-devices/558189">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>558189</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>at-0/0/16</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>7657</Description>
    </ServiceEndPoint>
    </BackUpSettings>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
        <VlanNormalization>Swap</VlanNormalization>
        <EnableMCAPS>>false</EnableMCAPS>
    </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2064425</Value>
    </Identity>
  </Status>
</Data>

```

```

</Identity>
<Identity>
  <Type>ServiceOrder</Type>
  <Value>2064589</Value>
</Identity>
<Job>
  <ID>524544</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Get an E-Line LDP ATM Service with MC-APS By Service ID

This request is used to retrieve the details of a particular E-Line LDP ATM service with MC-APS based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-Line LDP ATM service with MC-APS.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="2064425"
uri="/api/space/nsas/eline-ptp/service-management/services/2064425"
href="/api/space/nsas/eline-ptp/service-management/services/2064425">
      <Common>
        <Name>ATM_LDP_MCAPS_SD</Name>
        <Identity>2064425</Identity>
        <State>Deployed</State>
        <Comments>rtyrty</Comments>
        <CreatedDate>2014-12-12T15:17:43.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-12-12T15:17:43.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558223" uri="/api/space/nsas/device-roles/pe-devices/558223"
href="/api/space/nsas/device-roles/pe-devices/558223">

```

```

        <DeviceName>fortius-f2100-a</DeviceName>
        <DeviceID>558223</DeviceID>
        <CMPDeviceID>131216</CMPDeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>at-0/0/10.1021</InterfaceName>
    <InterfaceIndex>630</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <UNIDescription>erterter</UNIDescription>
        <VPI>30</VPI>
        <VCI>34</VCI>
        <CellBundleSize>1</CellBundleSize>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.13</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.7</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
        <NA key="558152" uri="/api/space/nsas/device-roles/pe-devices/558152"
href="/api/space/nsas/device-roles/pe-devices/558152">
            <DeviceName>fortius-f2100-b</DeviceName>
            <DeviceID>558152</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>at-0/0/8.1021</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <MTU>0</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
            <RevertTime>5</RevertTime>
            <SwitchOverDelay>0</SwitchOverDelay>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="558170" uri="/api/space/nsas/device-roles/pe-devices/558170"
href="/api/space/nsas/device-roles/pe-devices/558170">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>558170</DeviceID>
            <CMPDeviceID>131228</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>at-0/0/16.1021</InterfaceName>

```

```

        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <UNIDescription>7657</UNIDescription>
        <VPI>30</VPI>
        <VCI>34</VCI>
        <CellBundleSize>1</CellBundleSize>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.7</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>30.1.2.13</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
    <BackUpSettings>
        <Enable>true</Enable>
        <DeviceInfo>
            <NA key="558189" uri="/api/space/nsas/device-roles/pe-devices/558189"
href="/api/space/nsas/device-roles/pe-devices/558189">
                <DeviceName>junos-space3</DeviceName>
                <DeviceID>558189</DeviceID>
            </NA>
        </DeviceInfo>
    </ServiceEndPoint>
        <InterfaceName>at-0/0/16.1021</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <MTU>0</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
            <RevertTime>5</RevertTime>
            <SwitchOverDelay>0</SwitchOverDelay>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterServiceType">
        <MTU>1522</MTU>
        <VCID>2147467350</VCID>
        <VlanNormalization>Swap</VlanNormalization>
        <EnableMCAPS>true</EnableMCAPS>
    </ServiceParameters>
    <Reference>
        <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/2064408"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2064408"
key="2064408"/>
            <ServiceDefinition>
                <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/2064384"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/2064384"
key="2064384"/>
                    </ServiceDefinition>
                <Customer uri="/api/space/nsas/customer-management/customers/558251"

```

```

href="/api/space/nsas/customer-management/customers/558251" key="558251"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Details for Multi-Segment Pseudowires By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service with a multi-segment pseudowire based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with a multi-segment pseudowire.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="393574"
      uri="/api/space/nsas/eline-ptp/service-management/services/393574"
      href="/api/space/nsas/eline-ptp/service-management/services/393574">
      <Common>
        <Name>P2P_LDP_Multiseg_SO</Name>
        <Identity>393574</Identity>
        <State>Deployed</State>
        <Comments>dsfdfs</Comments>
        <CreatedDate>2014-10-15T12:04:55.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-15T12:04:55.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524351" uri="/api/space/nsas/device-roles/pe-devices/524351"
            href="/api/space/nsas/device-roles/pe-devices/524351">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524351</DeviceID>
            <CMPDeviceID>131141</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>xe-0/0/1.0</InterfaceName>
          <InterfaceIndex>513</InterfaceIndex>

```

```

    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>N/A</LogicalEncapsulation>
    <UNIDescription>safdsfsdf</UNIDescription>
    <VlanId>0</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
    <DeviceName>junos-space3</DeviceName>
    <DeviceID>525406</DeviceID>
    <CMPDeviceID>131145</CMPDeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>iw0.10</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>Transport using port</TrafficType>
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>N/A</LogicalEncapsulation>
    <StitchingUnit>10</StitchingUnit>
    <UNIDescription>sdfdsf</UNIDescription>
    <VlanId>0</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    <StitchedPWSegment>
    <TPEDevice>junos-mx240-space</TPEDevice>
    <PeerUnitName>12</PeerUnitName>
    <Interface>ge-0/2/6</Interface>
    <VlanId>0</VlanId>
    <VCID>2147467278</VCID>
    </StitchedPWSegment>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>

```

```

    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
    <MTU>1522</MTU>
    <VCID>2147467278</VCID>
    <VlanNormalization>Normalization not required</VlanNormalization>
    <MTUFactor>10</MTUFactor>
    </ServiceParameters>
    <Reference>
    <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393565"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393565"
key="393565"/>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
key="393544"/>
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
    </Reference>
    </Service>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Details for Static Pseudowires By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service with a static pseudowire based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with a static pseudowire.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="393578"
uri="/api/space/nsas/eline-ptp/service-management/services/393578"
href="/api/space/nsas/eline-ptp/service-management/services/393578">
      <Common>
        <Name>P2P_LDP_E_SPW_SO</Name>
        <Identity>393578</Identity>
        <State>Deployed</State>
        <Comments>fdgdfgdf</Comments>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

    <CreateDate>2014-09-18T11:57:05.000+05:30</CreateDate>
    <LastUpdatedDate>2014-09-18T15:29:22.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>LDP</ServiceType>
  <AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
  <SLAStatus>None</SLAStatus>
</AuditFlag>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
      <DeviceName>embassy</DeviceName>
      <DeviceID>524440</DeviceID>
      <CMPDeviceID>131133</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/7.512</InterfaceName>
    <InterfaceIndex>526</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>QINQ Transport single vlan</TrafficType>
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>hgfh</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <UnitId>512</UnitId>
      <VlanId>512</VlanId>
      <CustomerVlanId>1</CustomerVlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">0</Bandwidth>
      <OutgoingLabel>1000016</OutgoingLabel>
      <IncomingLabel>1000016</IncomingLabel>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <ServiceEndpointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.1</PEDevice_NeighborIP>
  </ServiceEndpointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524296</DeviceID>
      <CMPDeviceID>131117</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>em0.512</InterfaceName>
    <InterfaceIndex>17</InterfaceIndex>
    <ServiceEndpointConfiguration

```



```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterServiceType">
  <EndPointCategory>PTP</EndPointCategory>
  <TrafficType>QINQ Transport single vlan</TrafficType>
  <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <UNIDescription>rtyrtutyu</UNIDescription>
  <OuterTPID>None</OuterTPID>
  <InnerTPID>None</InnerTPID>
  <UnitId>512</UnitId>
  <VlanId>512</VlanId>
  <CustomerVlanId>1</CustomerVlanId>
  <MTU>1522</MTU>
  <Bandwidth unit="Mbps">0</Bandwidth>
  <OutgoingLabel>1000016</OutgoingLabel>
  <IncomingLabel>1000016</IncomingLabel>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.1</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
  <MTU>1522</MTU>
  <VCID>2147467265</VCID>
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>1</OuterVlanTagToStack>
  <InnerVlanTagToStack>1</InnerVlanTagToStack>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393569"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393569"
key="393569"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
key="393544"/>
      </ServiceDefinition>
      <Customer uri="/api/space/nsas/customer-management/customers/525406"
href="/api/space/nsas/customer-management/customers/525406" key="525406"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Details with MC-LAG Interfaces By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service with multichassis link aggregation (MC-LAG) interfaces based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with MC-LAG interfaces.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="1540158"
      uri="/api/space/nsas/eline-ptp/service-management/services/1540158"
      href="/api/space/nsas/eline-ptp/service-management/services/1540158">
      <Common>
        <Name>testMCLag_SO_MDFSQ_2014-10-1318-55-35.878</Name>
        <Identity>1540158</Identity>
        <State>Deployed</State>
        <CreatedDate>2014-10-14T19:39:16.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-10-14T19:39:16.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="1573073" uri="/api/space/nsas/device-roles/pe-devices/1573073"
            href="/api/space/nsas/device-roles/pe-devices/1573073">
            <DeviceName>embassy</DeviceName>
            <DeviceID>1573073</DeviceID>
            <CMPDeviceID>131226</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/5.1</InterfaceName>
          <InterfaceIndex>523</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineLDP endPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>DOT1Q Transport single vlan</TrafficType>
            <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>
```

```

        <UNIDescription>N/A</UNIDescription>
        <OuterTPID>None</OuterTPID>
        <UnitId>1</UnitId>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPServiceEndpointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>30.1.2.1</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="1572979" uri="/api/space/nsas/device-roles/pe-devices/1572979"
          href="/api/space/nsas/device-roles/pe-devices/1572979">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>1572979</DeviceID>
            <CMPDeviceID>131185</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/3/2.1</InterfaceName>
        <InterfaceIndex>705</InterfaceIndex>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPELineLDPEndointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>DOT1Q Transport single vlan</TrafficType>
            <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <UnitId>1</UnitId>
            <VlanId>1</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">0</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPServiceEndpointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.1</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterServiceType">
    <MTU>1522</MTU>
    <VCID>2147467265</VCID>
    <VlanNormalization>Swap</VlanNormalization>
    <MTUFactor>10</MTUFactor>
    <EnableMCLAG>true</EnableMCLAG>
</ServiceParameters>
<Reference>
    <ServiceOrder

```

```

uri="/api/space/nsas/eline-ptp/service-management/service-orders/1540140"
href="/api/space/nsas/eline-ptp/service-management/service-orders/1540140"

key="1540140" />
<ServiceDefinition>
  <ServiceDefinitionID

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1540096"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/1540096"

key="1540096" />
</ServiceDefinition>
<Customer uri="/api/space/nsas/customer-management/customers/1573103"
href="/api/space/nsas/customer-management/customers/1573103" key="1573103"
/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Details with Pseudowire Redundancy By Service ID

This request is used to retrieve the details of a particular E-Line LDP service with pseudowire redundancy based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with pseudowire redundancy by service ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/eline-ptp/service-management/services/9895949"
      uri="/api/space/nsas/eline-ptp/service-management/services/9895949"
      key="9895949">
      <Common>
        <Name>REDUN_P2P_LDP_SO</Name>
        <Identity>9895949</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-01-18T12:38:37.000+05:30</CreatedDate>

```

```

<LastUpdatedDate>2013-01-18T12:38:37.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>LDP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863222"
uri="/api/space/nsas/device-roles/pe-devices/9863222"
key="9863222">
<DeviceName>exora</DeviceName>
<DeviceID>9863222</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/3.1350</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<OuterTPID>None</OuterTPID>
<VlanId>1350</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>10.10.10.10</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackupSettings>
<Enable>true</Enable>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863258"
uri="/api/space/nsas/device-roles/pe-devices/9863258"
key="9863258">
<DeviceName>embassy</DeviceName>
<DeviceID>9863258</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/0/4</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<RevertTime>5</RevertTime>
<SwitchOverDelay>0</SwitchOverDelay>
</ServiceEndpointConfiguration>

```

```

</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863247"
uri="/api/space/nsas/device-roles/pe-devices/9863247"
key="9863247">
<DeviceName>jaipur</DeviceName>
<DeviceID>9863247</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/2.1350</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<OuterTPID>None</OuterTPID>
<VlanId>1350</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>10.10.10.10</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
<BackUpSettings>
<Enable>true</Enable>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/9863258"
uri="/api/space/nsas/device-roles/pe-devices/9863258"
key="9863258">
<DeviceName>embassy</DeviceName>
<DeviceID>9863258</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/0/4</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<RevertTime>5</RevertTime>
<SwitchOverDelay>0</SwitchOverDelay>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="PTPConfigParameterServiceType">
<MTU>1522</MTU>
<VCID>1220</VCID>
</ServiceParameters>
<Reference>
<ServiceOrder key="9895936"
href="/api/space/nsas/eline-ptp/service-management/serviceorders/
9895936"
uri="/api/space/nsas/eline-ptp/service-management/serviceorders/
9895936" />
<ServiceDefinition>
<ServiceDefinitionID key="9371780"
href="/api/space/nsas/eline-ptp/service-management/servicedefinitions/
9371780"
uri="/api/space/nsas/eline-ptp/service-management/servicedefinitions/
9371780" />
</ServiceDefinition>
<Customer key="819263"
href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customer-management/customers/819263" />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line LDP Service Details with Burst Size Calculation By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) LDP service with burst size calculation based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with burst size calculation.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<Service key="917541"
uri="/api/space/nsas/eline-ptp/service-management/services/917541"
href="/api/space/nsas/eline-ptp/service-management/services/917541">
<Common>
<Name>P2P_BGP_BurstSizeCal_SO</Name>
<Identity>917541</Identity>
<State>Deployed</State>
<Comments>werwerew</Comments>
<CreatedDate>2014-09-26T19:01:00.000+05:30</CreatedDate>
<LastUpdatedDate>2014-09-26T19:01:00.000+05:30</LastUpdatedDate>

```

```

</Common>
<ServiceType>BGP</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
  <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
    <DeviceName>embassy</DeviceName>
    <DeviceID>558232</DeviceID>
    <CMPDeviceID>131158</CMPDeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/1/3.1</InterfaceName>
  <InterfaceIndex>534</InterfaceIndex>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
    <EndPointCategory>PTP</EndPointCategory>
    <TrafficType>QINQ Transport single vlan</TrafficType>
    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>retret</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>1</UnitId>
    <VlanId>512</VlanId>
    <CustomerVlanId>2</CustomerVlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
  <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>30.1.2.1</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557067" uri="/api/space/nsas/device-roles/pe-devices/557067"
href="/api/space/nsas/device-roles/pe-devices/557067">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>557067</DeviceID>
      <CMPDeviceID>131116</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lt-0/0/10.512</InterfaceName>
    <InterfaceIndex>556</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>QINQ Transport single vlan</TrafficType>

```



```

    <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
    <UNIDescription>erterte</UNIDescription>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>512</UnitId>
    <VlanId>512</VlanId>
    <CustomerVlanId>2</CustomerVlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
  <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.1</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
  </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
    <RouteTarget>100:5</RouteTarget>
    <RouteDistinguisher>100:15</RouteDistinguisher>
    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
    <OuterVlanTagToStack>1</OuterVlanTagToStack>
    <InnerVlanTagToStack>1</InnerVlanTagToStack>
    <MTUFactor>35</MTUFactor>
  </ServiceParameters>
  <Reference>
    <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/917528"
href="/api/space/nsas/eline-ptp/service-management/service-orders/917528"
key="917528"/>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/917504"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/917504"
key="917504"/>
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line Service Details with Normalization Support By Service ID

This request is used to retrieve the details of a particular Layer 2 Ethernet Private Line (EPL, also called E-Line) service configured with normalization of VLANs and logical interface unit-handling, based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line service configured with normalization of VLANs and logical unit of interfaces.

Output (VLAN Normalization: Normalize to Q-in-Q tags)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/eline-ntp/service-management/services/2261005"
      uri="/api/space/nsas/eline-ntp/servicemanagement/
services/2261005" key="2261005">
      <Common>
        <Name>BGP_PTP</Name>
        <Identity>2261005</Identity>
        <State>Deployed</State>
        <Comments>
        </Comments>
        <CreatedDate>2012-12-17T01:32:09.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-17T01:32:09.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/721065"
          uri="/api/space/nsas/device-roles/pe-devices/721065" key="721065">
          <DeviceName>exora</DeviceName>
          <DeviceID>721065</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/1.656</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>QINQ Transport all traffic</TrafficType>
          <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
          <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <UnitId>13</UnitId>
          <VlanId>656</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
      <ServiceEndPointGroupParameter
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPServiceEndpointGroupParameterServiceType">
        <PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
      </ServiceEndPointGroupParameter>
    </ServiceEndPointGroup>
  </ServiceResource>
</Data>
```

```

<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/721075"
uri="/api/space/nsas/device-roles/pe-devices/721075" key="721075">
<DeviceName>embassy</DeviceName>
<DeviceID>721075</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>xe-0/0/2.99</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>13</UnitId>
<VlanId>99</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>12</OuterVlanTagToStack>
  <InnerVlanTagToStack>13</InnerVlanTagToStack>
</ServiceParameters>
<Reference>
<ServiceOrder key="2260992"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2260992"
uri="/api/space/nsas/elineptp/
service-management/service-orders/2260992"/>
<ServiceDefinition>
<ServiceDefinitionID key="360448"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"/>
</ServiceDefinition>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Output (VLAN Normalization: Normalize to dot1Q tags)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/eline-ptp/service-management/services/2261005"
      uri="/api/space/nsas/eline-ptp/servicemanagement/
services/2261005" key="2261005">
      <Common>
        <Name>BGP_PTP</Name>
        <Identity>2261005</Identity>
        <State>Deployed</State>
        <Comments>
</Comments>
        <CreatedDate>2012-12-17T01:32:09.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-17T01:32:09.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>BGP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/721065"
            uri="/api/space/nsas/device-roles/pe-devices/721065" key="721065">
            <DeviceName>exora</DeviceName>
            <DeviceID>721065</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/1.656</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineBGPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <UnitId>456</UnitId>
            <VlanId>656</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPServiceEndpointGroupParameterServiceType">
          <PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
          <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
        </ServiceEndPointGroupParameter>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/721075"
        uri="/api/space/nsas/device-roles/pe-devices/721075" key="721075">
        <DeviceName>embassy</DeviceName>
        <DeviceID>721075</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>xe-0/0/2.99</InterfaceName>

```

```

<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterServiceType">
<EndPointCategory>PTP</EndPointCategory>
<TrafficType>QINQ Transport all traffic</TrafficType>
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<UnitId>456</UnitId>
<VlanId>99</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
<PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
<PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
  <VlanTagToStack>1</VlanTagToStack>
</ServiceParameters>
<Reference>
<ServiceOrder key="2260992"
href="/api/space/nsas/eline-ptp/service-management/service-orders/2260992"
uri="/api/space/nsas/elineptp/
service-management/service-orders/2260992"/>
<ServiceDefinition>
<ServiceDefinitionID key="360448"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/360448"/>
</ServiceDefinition>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customermanagement/
customers/720896"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line LDP TDM Service Details with CESoPSN Support By Service ID

This request is used to retrieve the details of a particular EPL or E-Line LDP service configured with time division multiplexed (TDM) Circuit Emulation Service over Packet-Switched Network (CESoPSN), based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management-services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with TDM CESoPSN configured.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/eline-ptp/service-management/services/393589"
uri="/api/space/nsas/eline-ptp/service-management/services/393589"
key="393589">
      <Common>
        <Name>CESoPSN_S0_Test_Via_API</Name>
        <Identity>393589</Identity>
        <State>Deployed</State>
        <CreatedDate>2014-03-25T11:31:33.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-03-25T11:31:33.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>590135</DeviceID>
            <CMPDeviceID>131150</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ds-0/0/3:3.0</InterfaceName>
          <InterfaceIndex>768</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>cesopsn</PhysicalEncapsulation>
            <UNIDescription>dgfgfdg</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
          <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
        </ServiceEndPointGroupParameter>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>
```

```

    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>590135</DeviceID>
        <CMPDeviceID>131150</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ds-0/0/7:3.0</InterfaceName>
      <InterfaceIndex>803</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>cesopsn</PhysicalEncapsulation>
        <UNIDescription>fghhghf</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
      <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
    </ServiceEndPointGroupParameter>
    </ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterServiceType"/>
      <Reference>
        <ServiceOrder key="393581"
href="/api/space/nsas/eline-ptp/service-management/service-orders/393581"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/393581"/>
          <ServiceDefinition>
            <ServiceDefinitionID key="393544"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393544"/>
          </ServiceDefinition>
          <Customer key="589824"
href="/api/space/nsas/customer-management/customers/589824"
uri="/api/space/nsas/customer-management/customers/589824"/>
        </Reference>
      </Service>
    </ServiceResource>
  </Data>

```

Get E-Line LDP TDM Service Details with Multi-Segment Pseudowire By Service ID

This request is used to retrieve the details of a particular E-Line LDP service configured that contains TDM interfaces with multi-segment pseudowires for E-Line LDP TDM, based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-Id>
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with TDM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <Service key="3604602"
uri="/api/space/nsas/eline-ptp/service-management/services/3604602"
href="/api/space/nsas/eline-ptp/service-management/services/3604602">
        <Common>
          <Name>TDM_SO</Name>
          <Identity>3604602</Identity>
          <State>Deployed</State>
          <Comments>dgfdgdfgfd</Comments>
          <CreateDate>2014-10-21T10:41:19.000+05:30</CreateDate>
          <LastUpdatedDate>2014-10-21T10:41:19.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>LDP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
          <SLAStatus>None</SLAStatus>
        </AuditFlag>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
              <DeviceName>junos-space5</DeviceName>
              <DeviceID>525348</DeviceID>
              <CMPDeviceID>131125</CMPDeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>t1-0/0/1.0</InterfaceName>
            <InterfaceIndex>591</InterfaceIndex>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
              <EndPointCategory>PTP</EndPointCategory>
              <TrafficType>Transport using port</TrafficType>
              <PhysicalEncapsulation>satop</PhysicalEncapsulation>
              <UNIDescription>N/A</UNIDescription>
              <JitterBuffer>5</JitterBuffer>
              <IdlePattern>255</IdlePattern>
              <ExcessPacketLossRate>20</ExcessPacketLossRate>
              <PayloadSize>192</PayloadSize>
            </ServiceEndpointConfiguration>
          </ServiceTemplates/>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
```



```

        <PEDevice_LoopBackIP>2.3.3.3</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
            <CMPDeviceID>131145</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>iw0.23</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>Transport using port</TrafficType>
            <PhysicalEncapsulation>satop</PhysicalEncapsulation>
            <StitchingUnit>23</StitchingUnit>
            <UNIDescription>N/A</UNIDescription>
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
            <PayloadSize>192</PayloadSize>
            <StitchedPWSegment>
                <TPEDevice>junos-space5</TPEDevice>
                <PeerUnitName>46</PeerUnitName>
                <Interface>t1-0/0/3</Interface>
                <VlanId>0</VlanId>
                <VCID>2147467288</VCID>
            </StitchedPWSegment>
        </ServiceEndpointConfiguration>
    </ServiceTemplates/>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
    <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
            <CMPDeviceID>131145</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="PTPTDMConfigParameterServiceType">
  <MTU>1522</MTU>
  <VCID>2147467288</VCID>
  <VlanNormalization>Swap</VlanNormalization>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604584"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3604584"
key="3604584"/>
  <ServiceDefinition>
  <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407971"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407971"
key="3407971"/>
  </ServiceDefinition>
  <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-Line LDP ATM Service Details with Multi-Segment Pseudowire By Service ID

This request is used to retrieve the details of a particular E-Line LDP service configured that contains ATM interfaces with multi-segment pseudowires for E-Line LDP ATM, based on the service ID.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-Line LDP service with ATM interfaces and a multi-segment pseudowire.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="3604613"
uri="/api/space/nsas/eline-ptp/service-management/services/3604613"
href="/api/space/nsas/eline-ptp/service-management/services/3604613">
      <Common>
        <Name>ATM_SO</Name>
        <Identity>3604613</Identity>
        <State>Deployed</State>
        <Comments>dgfgd</Comments>
        <CreateDate>2014-10-21T10:41:32.000+05:30</CreateDate>
        <LastUpdatedDate>2014-10-21T10:41:32.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

    <ServiceType>LDP</ServiceType>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
  </AuditFlag>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>525348</DeviceID>
        <CMPDeviceID>131125</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-0/0/7.1531</InterfaceName>
      <InterfaceIndex>616</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <UNIDescription>dfgfgfdgfd</UNIDescription>
        <VPI>34</VPI>
        <VCI>45</VCI>
        <CellBundleSize>1</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
      <PEDevice_LoopBackIP>2.3.3.3</PEDevice_LoopBackIP>
      <PEDevice_NeighborIP>30.1.2.9</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
        <CMPDeviceID>131145</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>iw0.56</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <StitchingUnit>56</StitchingUnit>
        <UNIDescription>dsfdsgfg</UNIDescription>
        <VPI>34</VPI>
        <VCI>45</VCI>
        <CellBundleSize>1</CellBundleSize>
        <StitchedPWSegment>

```

```

    <TPEdevice>fortius-f4000-a</TPEdevice>
    <PeerUnitName>67</PeerUnitName>
    <Interface>at-1/1/2:1</Interface>
    <VlanId>0</VlanId>
    <VCID>2147467290</VCID>
    </StitchedPWSegment>
  </ServiceEndpointConfiguration>
  <ServiceTemplates/>
</ServiceEndPoint>
  <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
  <PEDevice_LoopBackIP>30.1.2.9</PEDevice_LoopBackIP>
  <PEDevice_NeighborIP>2.3.3.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterServiceType">
  <MTU>1522</MTU>
  <VCID>2147467290</VCID>
  <VlanNormalization>Swap</VlanNormalization>
</ServiceParameters>
  <Reference>
  <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/3604593"
href="/api/space/nsas/eline-ptp/service-management/service-orders/3604593"
key="3604593"/>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/3407991"
key="3407991"/>
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customer-management/customers/525426"
href="/api/space/nsas/customer-management/customers/525426" key="525426"/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Stitch an E-Line LDP Service with Multi-Segment Pseudowire

This request is used to stitch an E-Line LDP service with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-Id>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.stitching-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2

Produces

Stitches an E-Line LDP service with multi-segment pseudowires.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_PortToport_Stitch_API</Name>
        <Comments>werwer</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525406</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>iw0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.9</PEDevLoopBackIP>
            <StitchingUnit>17</StitchingUnit>
            <PeerStitchingUnit>38</PeerStitchingUnit>
            <UNIDescription>dgfdfg</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>524381</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/6</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
            <UNIDescription>sdfdfg</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalization not required</VlanNormalization>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="525426"/>
      </Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="393544"/>
      </ServiceDefinition>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceDefinition>
<Service key="393574"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3407938</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3932249</Value>
    </Identity>
    <Job>
      <ID>1081452</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Stitched Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Stitch an E-Line LDP TDM Service with Multi-Segment Pseudowire

This request is used to stitch an E-Line LDP TDM service with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.stitching-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Stitches an E-Line LDP TDM service with multi-segment pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TDM_Stitching_API</Name>
        <Comments>fdgfdgfdgd</Comments>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </Common>
        <ServiceType>Point-to-Point Pseudowire</ServiceType>
        <Signaling>LDP</Signaling>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>525406</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>iw0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>SATOP</PhysicalEncapsulation>
        <StitchingUnit>157</StitchingUnit>
        <PeerStitchingUnit>169</PeerStitchingUnit>
        <UNIDescription>N/A</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="525348" uri="/api/space/nsas/device-roles/pe-devices/525348"
href="/api/space/nsas/device-roles/pe-devices/525348">
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>525348</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>t1-0/0/0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>SATOP</PhysicalEncapsulation>
        <UNIDescription>sdtgfdgfhfd</UNIDescription>
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
        <PayloadSize>192</PayloadSize>
        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
        <VlanNormalization>Swap</VlanNormalization>
        </ServiceOrderParameter>
        <Reference>
        <Customer key="525426"/>
        <ServiceDefinition>

```

```

<ServiceDefinitionID key="3407971"/>
</ServiceDefinition>
<Service key="3604633"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3604602</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3932271</Value>
    </Identity>
    <Job>
      <ID>1081461</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Stitched Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Stitch an E-Line LDP ATM Service with Multi-Segment Pseudowire

This request is used to stitch an E-Line LDP ATM service with multi-segment pseudowires.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.stitching-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Stitches an E-Line LDP ATM service with multi-segment pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```



```

    <ServiceOrder>
    <Common>
    <Name>ATM_Stitching_API</Name>
    <Comments>dfg</Comments>
    </Common>
    <ServiceType>Point-to-Point Pseudowire</ServiceType>
    <Signaling>LDP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
    <DeviceName>junos-space3</DeviceName>
    <DeviceID>525406</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>iw0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
    <StitchingUnit>196</StitchingUnit>
    <PeerStitchingUnit>199</PeerStitchingUnit>
    <UNIDescription>dsfdsgfg</UNIDescription>
    <CellBundleSize>1</CellBundleSize>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="525378" uri="/api/space/nsas/device-roles/pe-devices/525378"
href="/api/space/nsas/device-roles/pe-devices/525378">
    <DeviceName>fortius-f4000-a</DeviceName>
    <DeviceID>525378</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>at-1/1/3:1</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <PhysicalEncapsulation>atm-ccc-cell-relay</PhysicalEncapsulation>
    <UNIDescription>erteter</UNIDescription>
    <CellBundleSize>1</CellBundleSize>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
    <VlanNormalization>Swap</VlanNormalization>
    </ServiceOrderParameter>
    <Reference>
    <Customer key="525426"/>
    <ServiceDefinition>
    <ServiceDefinitionID key="3407991"/>
    </ServiceDefinition>
    <Service key="3604655"/>
    </Reference>

```

```

</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>3604613</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>3932280</Value>
</Identity>
<Job>
<ID>1081467</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Stitched Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an E-Line LDP Service with Pseudowire Redundancy

This request is used to modify an E-Line LDP service with pseudowire redundancy. You cannot edit MC-LAG interface settings when you modify a service.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-Line LDP service with pseudowire redundancy.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
<Name>REDUN_P2P_LDP_SO_MoDi fy</Name>
</Common>

```

```

<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>exora</DeviceName>
<DeviceID>9863222</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/3</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<BackupSettings>
<Enable>true</Enable>
<DeviceInfo>
<NA>
<DeviceName>embassy</DeviceName>
<DeviceID>9863258</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/0/4</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
<EndPointCategory>PTP</EndPointCategory>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<RevertTime>55</RevertTime>
<SwitchOverDelay>99</SwitchOverDelay>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</BackupSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>jaipur</DeviceName>
<DeviceID>9863247</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/1/2</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
<MTU>1522</MTU>
<VCID>1229</VCID>
</ServiceOrderParameter>
<Reference>

```

```

<Customer key="819263"
href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customermanagement/
customers/819263" />
<ServiceDefinition>
<ServiceDefinitionID key="9371780"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/9371780"
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/9371780"
/>
</ServiceDefinition>
<Service key="9895949"
href="/api/space/nsas/eline-ptp/service-management/services/9895949"
uri="/api/space/nsas/eline-ptp/service-management/services/9895949" />
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>9895949</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>10846226</Value>
</Identity>
<Job>
<ID>3604500</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an E-Line LDP TDM Service with CESoPSN Support for E-Line

This request is used to modify an E-Line LDP TDM service configured with CESoPSN for E-Line.

URI	api/space/nsas/eline-ptp/service-management/services/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2

Produces

Modifies an E-Line LDP TDM service with CESoPSN for E-Line.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>CESoPSN_SO_Modify_Test_Via_API</Name>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>590135</DeviceID>
            <CMPDeviceID>131150</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ds-0/0/3:3.0</InterfaceName>
          <InterfaceIndex>768</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPSERVICEEndPointGroupParameterServiceType">
          <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
        </ServiceEndPointGroupParameter>
      </ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/590135"
uri="/api/space/nsas/device-roles/pe-devices/590135" key="590135">
          <DeviceName>junos-space2</DeviceName>
          <DeviceID>590135</DeviceID>
          <CMPDeviceID>131150</CMPDeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ds-0/0/7:3.0</InterfaceName>
        <InterfaceIndex>803</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
          <JitterBuffer>5</JitterBuffer>
          <IdlePattern>255</IdlePattern>
          <ExcessPacketLossRate>20</ExcessPacketLossRate>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
        <PEDevice_LoopBackIP>30.1.2.8</PEDevice_LoopBackIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType"/>
        </ServiceOrder>
    </ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
    <Type>Service</Type>
    <Value>393589</Value>
    </Identity>
    <Identity>
    <Type>ServiceOrder</Type>
    <Value>393599</Value>
    </Identity>
    <Job>
    <ID>131119</ID>
    <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
    </Status>    </Data>

```

Modify an E-Line LDP Service

This request is used to modify an E-Line LDP service. You cannot modify MC-LAG settings while you modify a service.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-Id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line LDP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2PSERVICE_modified</Name>
        <Comments>New Schema</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>2392175</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <Bandwidth unit="Mbps">70</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>2392220</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <Bandwidth unit="Mbps">90</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
```

```

<Identity>
  <Type>Service</Type>
  <Value>3964937</Value>
</Identity>
<Identity>
  <Type>ServiceOrder</Type>
  <Value>3964948</Value>
</Identity>
<Job>
  <ID>1474600</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an E-Line LDP Service with Static Pseudowire

This request is used to modify an E-Line LDP service with static pseudowires.

URI	api/space/nsas/eline-ptp/service-management/services/{service-Id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line LDP service with static pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_E_SPW_Modify_Service_08</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
  <UNIDescription>hgfh</UNIDescription>
  <CustomerVlanId>1</CustomerVlanId>
  <OutgoingLabel>1000016</OutgoingLabel>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524296</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>em0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
      <UNIDescription>rtyrtutyu</UNIDescription>
      <CustomerVlanId>1</CustomerVlanId>
      <OutgoingLabel>1000016</OutgoingLabel>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>393578</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>852094</Value>
    </Identity>
    <Job>
      <ID>294935</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
  </Status>

```

```

    <Message>The Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-Line LDP Service

This request is used to modify an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line LDP service.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_QinQ_API</Name>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
href="/api/space/nsas/device-roles/pe-devices/786568">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>786568</DeviceID>
            <CMPDeviceID>622660</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/0</InterfaceName>
          <InterfaceIndex>522</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <UNIDescription>A</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
href="/api/space/nsas/device-roles/pe-devices/786568">
            <DeviceName>junos-mx80-1-space</DeviceName>

```

```

        <DeviceID>786568</DeviceID>
        <CMPDeviceID>622660</CMPDeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-1/3/0</InterfaceName>
    <InterfaceIndex>542</InterfaceIndex>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <UNIDescription>B</UNIDescription>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>950332</Value>
        </Identity>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1245196</Value>
        </Identity>
        <Job>
            <ID>458781</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Modified Successfully and Validation is in
            Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Modify an E-Line LDP TDM Service with MC-APS

This request is used to modify a previously configured E-Line LDP TDM service with multichassis automatic protection switching (MC-APS) specified.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an E-Line LDP service with ATM interfaces and multi-segment pseudowires.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_TDM_ModifyService_API</Name>
        <Comments>dfsdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>558264</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>dfgdgfd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA key="558264" uri="/api/space/nsas/device-roles/pe-devices/558264"
href="/api/space/nsas/device-roles/pe-devices/558264">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>558264</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>t1-0/0/0</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
              </ServiceEndpointConfiguration>
              <Description>dfgdgfd</Description>
            </ServiceEndPoint>
          </BackUpSettings>
        </ServiceEndPointGroup>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="558202" uri="/api/space/nsas/device-roles/pe-devices/558202"
href="/api/space/nsas/device-roles/pe-devices/558202">
            <DeviceName>fortius-f2100-b</DeviceName>
```

```

        <DeviceID>558202</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>t1-0/0/7</InterfaceName>
    <ServiceEndPointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>adsafds</UNIDescription>
    </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMConfigParameterOrderType">
    <EnableMCAPS>true</EnableMCAPS>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>2064425</Value>
        </Identity>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>2064589</Value>
        </Identity>
    </Job>
    <ID>524544</ID>
    <Status>INPROGRESS</Status>
</Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Clone an E-Line LDP Service with Static Pseudowire for E-Line

This request is used to clone an E-Line LDP service with static pseudowires for E-Line.

URI	api/space/nsas/eline-ptp/service-management/ services/clone/<serviceld>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml;version=2;charset=UTF-8

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Clones an E-Line LDP service with static pseudowires for E-Line.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_E_SPW_Clone_Service_API</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>
```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/7</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <UNIDescription>hgfh</UNIDescription>
        <VlanId>540</VlanId>
        <CustomerVlanId>1</CustomerVlanId>
        <OutgoingLabel>1000020</OutgoingLabel>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>524296</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>em0</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <UNIDescription>rtyrtutyu</UNIDescription>
    <VlanId>540</VlanId>
    <CustomerVlanId>1</CustomerVlanId>
    <OutgoingLabel>1000020</OutgoingLabel>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VCID>235613</VCID>
<VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>1</OuterVlanTagToStack>
  <InnerVlanTagToStack>1</InnerVlanTagToStack>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>852111</Value>
    </Identity>
    <Code>200</Code>
    <Message>The Service Order was created Successfully and Deployment is in
Progress. Please check the status using the JOB ID. </Message>
  </Status>
</Data>

```

```
</Status>
<Status>
<Job>
<ID>294943</ID>
<Status>INPROGRESS</Status>
</Job>
</Status>
</Data>
```

Clone an E-Line Service

This request is used to clone an E-Line service.

URI	api/space/nsas/eline-ptp/service-management/ services/clone/<serviceId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Clones an E-Line service.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Eline_Test_505_Clone_1</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>360554</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <VlanId>238</VlanId>
            <Bandwidth unit="Mbps">20</Bandwidth>
          </ServiceEndpointConfiguration>
```

```

</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
    <DeviceName>exora</DeviceName>
    <DeviceID>360498</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
      <VlanId>238</VlanId>
      <Bandwidth unit="Mbps">20</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <VCID>238</VCID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>Save</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3964937</Value>
    </Identity>
    <Job>
      <ID>1474600</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Created Successfully.</Message>
  </Status>
</Data>

```

Force-Deploy an E-Line Service

This request is used to forcibly deploy a previously created E-Line service.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created E-Line service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<CustomAction xsi:type="ServiceCustomActionType">
<Action>DeployLater</Action>
<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>3964937</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>3964948</Value>
</Identity>
<Job>
<ID>1474600</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Force Deploy was Successfully triggered.
Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Force-Deploy an E-Line LDP Service

This request is used to forcibly deploy a previously created E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created E-Line LDP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<CustomAction xsi:type="ServiceCustomActionType">
<Action>DeployLater</Action>
<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>3964937</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>3964948</Value>
</Identity>
<Job>
<ID>1474600</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Force Deploy was Successfully triggered.
Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Decommission an E-Line Service Immediately

This request is used to decommission a previously created E-Line service immediately.

URI	api/space/nsas/eline-ptp/service-management/services/{serviceld}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml

Produces	Decommissions a previously created E-Line service immediately.
----------	--

Input

Sample XML Input No payload is supported or required

Output**Sample XML Output**

```
<RESTOperation xmlns="services.schema.networkapi.jmp.juniper.net">
  <Response>
    <Job>
      <ID>1540110</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Identity>
      <Type>Service</Type>
      <Value>2850823</Value>
    </Identity>
    <Data>
      <OperationSpecificData>
        <ResponseMessage>
          <HTTPResponseCode>200</HTTPResponseCode>
          <ResponseMessage>Service Decommission was Successfully triggered.
            Please check the status using the JOB ID.</ResponseMessage>
        </ResponseMessage>
      </OperationSpecificData>
    </Data>
  </Response>
</RESTOperation>
```

Decommission an E-Line LDP Service Immediately

This request is used to decommission a previously created E-Line LDP service immediately.

URI	api/space/nsas/eline-ptp/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created E-Line LDP service immediately.

Input

Sample XML Input No payload is supported or required

Output**Sample XML Output**

```
<RESTOperation xmlns="services.schema.networkapi.jmp.juniper.net">
  <Response>
```

```

<Job>
  <ID>1540110</ID>
  <Status>INPROGRESS</Status>
</Job>
<Identity>
  <Type>Service</Type>
  <Value>2850823</Value>
</Identity>
<Data>
  <OperationSpecificData>
    <ResponseMessage>
      <HTTPResponseCode>200</HTTPResponseCode>
      <ResponseMessage>Service Decommission was Successfully triggered.Please
check the status using the JOB ID.</ResponseMessage>
    </ResponseMessage>
  </OperationSpecificData>
</Data>
</Response>
</RESTOperation>

```

Decommission an E-Line Service Later

This request is used to decommission a previously created E-Line service at a defined later time.

URI	api/space/nsas/eline-ptp/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Decommissions a previously created E-Line service at a scheduled later time.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Identity>
    <Type>Service</Type>
    <Value>1540110</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1179679</Value>
    </Identity>
    <Job>
      <ID>1998906</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Delete an E-Line LDP Service

This request is used to delete a previously configured E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/ services/<serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. services+xml
Produces	Deletes an E-Line LDP service.

Output**Sample XML Output****View the Pending Configuration of an E-Line Service**

This request is used to view the details of a E-Line service that are pending to be applied to a device.

URI	api/space/nsas/eline-ptp/service-management/ services/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space. service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service pending to be applied to a device.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>exora</DeviceName>
      <Configuration><configuration><interfaces><interface><name>ge-
0/1/1</name><flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
1t;/encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.1</name>
</interface><name>ge-0/1/1.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu><revert-time>5</revert-time><backupneighbor&
gt;<name>30.1.2.7</name><virtual-circuit-id>2147467281</virtual-circuit-id><standby/></backupneighbor&
gt;</interface></neighbor></l2circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>junos-space1</DeviceName>
      <Configuration><configuration><interfaces><interface><name>ge-
0/1/5</name><flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
1t;/encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.3</name>
</interface><name>ge-0/1/5.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></l2circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>kochin</DeviceName>
      <Configuration><configuration><interfaces><interface><name>ge-
0/0/4</name><flexible-vlan-tagging/><mtu>1522</mtu><encapsulation>flexible-ethernet-services&
1t;/encapsulation><unit><name>24</name><encapsulation>vlan-ccc</encapsulation><vlan-idrange&
gt;24-34</vlan-idrange&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.3</name>
</interface><name>ge-0/0/4.24</name><virtual-circuit-id>2147467281</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></l2circuit></protocols></configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
  </PendingOrderConfiguration>
</Data>
```

Clone an E-Line LDP Service

This request is used to clone an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/ clone/<serviceId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.clone-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Clones an E-Line LDP service.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Eline_Test_505_Clone_1</Name>
        <Comments>P2P service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>360554</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <VlanId>238</VlanId>
            <Bandwidth unit="Mbps">20</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>exora</DeviceName>
      <DeviceID>360498</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <VlanId>238</VlanId>
      <Bandwidth unit="Mbps">20</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <VCID>238</VCID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>Save</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3964937</Value>
    </Identity>
    <Job>
      <ID>1474600</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Created Successfully.</Message>
  </Status>
</Data>

```

Clone an E-Line LDP Service (Version 2)

This request is used to clone an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/ clone/<serviceld>
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.clone-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Clones an E-Line LDP service in version 2 format.



NOTE: To clone services, for elements in <ServiceEndPoint>, the following list of elements is not allowed in <ServiceEndPoint>

- TrafficType
- PhysicalEncapsulation
- LogicalEncapsulation
- CellBundleSize
- OutGoingLabel
- JitterBuffer
- IdlePattern
- PayloadSize
- ExcessivePacketLossRate

If you enter any of the preceding elements for <ServiceEndPoint>, an appropriate error message is displayed.

Also, ServiceDefinition must not be provided in the <Reference> tag; this value is ignored because it must be the same as the service you are cloning.

Similarly, you cannot specify a different customer while cloning a service because the same <Reference> tag that is used for creating a service is used in cloning a service. As a result, the same customer during service creation is used and you cannot provide different customer in the clone request.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TestClone_MDFS0_APIClone</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786539" uri="/api/space/nsas/device-roles/pe-devices/786539"
            href="/api/space/nsas/device-roles/pe-devices/786539">
            <DeviceName>embassy</DeviceName>
            <DeviceID>786539</DeviceID>
```

```

        </NA>
      </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/7</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
        <UnitId>150</UnitId>
        <VlanId>160</VlanId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
      href="/api/space/nsas/device-roles/pe-devices/786568">
    <DeviceName>junos-mx80-1-space</DeviceName>
    <DeviceID>786568</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/3/6</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
    <UnitId>170</UnitId>
    <VlanId>180</VlanId>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPConfigParameterOrderType">
  <VCID>21471</VCID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>458992</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service Order Created Successfully. : </Message>
  </Status>
</Data>

```

Get an E-Line Service to Associate an LSP

This request is used to retrieve an E-Line service for associating an LSP with the service.

URL	/api/space/nsas/eline-ptp/service-management/services/<orderID>
-----	---

HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/eline-ptp/service-management/services/196608
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml;version=2

Request

Not Applicable

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="196608"
uri="/api/space/nsas/eline-ptp/service-management/services/196608"
href="/api/space/nsas/eline-ptp/service-management/services/196608">
      <Common>
        <Name>ELine_CreateLSP</Name>
        <Identity>196608</Identity>
        <State>Deployed</State>
        <CreatedDate>2018-06-21T00:49:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-21T00:49:48.000+05:30</LastUpdatedDate>
        <InstanceType>l2vpn</InstanceType>
      </Common>
      <ServiceType>BGP</ServiceType>
      <Signalling>BGP</Signalling>
      <LSPPattern
href="/api/space/nsas/lsp-pattern/service-management/service-patterns/2"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/2" key="2">
        <PatternName>Full Mesh Default Pattern</PatternName>
        <PatternID>2</PatternID>
      </LSPPattern>
      <LspServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/163841"
key="163841">
          <ServiceDefinitionName>ns_test1</ServiceDefinitionName>
          </ServiceDefinitionID>
        </LspServiceDefinition>
        <LspId>131075</LspId>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <ConfigurationAudit>Pending</ConfigurationAudit>
          <FaultStatus>None</FaultStatus>
          <SLAStatus>None</SLAStatus>
          <OverallStatus>N/A</OverallStatus>
        </AuditFlag>
        <endpointcount>0</endpointcount>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="2" uri="/api/space/nsas/device-roles/pe-devices/2"
href="/api/space/nsas/device-roles/pe-devices/2">
```

```

        <DeviceName>SG2re</DeviceName>
        <DeviceID>2</DeviceID>
        <CMPDeviceID>2</CMPDeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/6.123</InterfaceName>
    <InterfaceIndex>524</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport all traffic</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <OuterTPID>None</OuterTPID>
        <UnitId>123</UnitId>
        <VlanId>123</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>0</ServiceEndpointID>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
        <PEDevice_LoopBackIP>128.220.11.209</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>128.220.11.202</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="3" uri="/api/space/nsas/device-roles/pe-devices/3"
href="/api/space/nsas/device-roles/pe-devices/3">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>3</DeviceID>
            <CMPDeviceID>1</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7.1</InterfaceName>
        <InterfaceIndex>525</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <UnitId>1</UnitId>
            <VlanId>1</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />

```

```

        <ServiceEndpointID>0</ServiceEndpointID>
      </ServiceEndPoint>
      <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
        <PEDevice_LoopBackIP>128.220.11.202</PEDevice_LoopBackIP>
        <PEDevice_NeighborIP>128.220.11.209</PEDevice_NeighborIP>
      </ServiceEndPointGroupParameter>
    </ServiceEndPointGroup>
    <ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
      <RouteTarget>100:13</RouteTarget>
      <RouteDistinguisher>100:16</RouteDistinguisher>
      <VlanNormalization>Swap</VlanNormalization>
      <MTUFactor>10</MTUFactor>
    </ServiceParameters>
    <Reference>
      <ServiceOrder
uri="/api/space/nsas/eline-ptp/service-management/service-orders/131073"
href="/api/space/nsas/eline-ptp/service-management/service-orders/131073"
key="131073" />
      <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/98304"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/98304"
key="98304">
          <ServiceDefinitionName>ELine-BGP-QinQ-AllVLAN</ServiceDefinitionName>
        </ServiceDefinitionID>
      </ServiceDefinition>
      <Customer uri="/api/space/nsas/customer-management/customers/1"
href="/api/space/nsas/customer-management/customers/1" key="1">
        <CustomerName>Juniper</CustomerName>
      </Customer>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Functional Audit, Configuration Audit, and Fault Status Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Functional and Configuration Audits Management RESTful Web Services.

Run a Configuration Audit of an E-Line LDP Service

This request is run a configuration audit of an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/ services/<service-id>
HTTP Method	POST

Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a configuration audit of an E-Line LDP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ConfigAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Configurational Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Run a Functional Audit of an E-Line LDP Service

This request is run a configuration audit of an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a functional audit of an E-Line LDP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="FunctionalAuditCustomActionType">
<Action>AuditNow</Action>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>754022</Value>
</Identity>
<Job>
<ID>231082</ID>
<Status>INPROGRESS</Status>
<AssociatedJob>
<ID>231083</ID>
<Status>INPROGRESS</Status>
<Code>200</Code>
<Message>The Monitoring Audit was successfully triggered. Please
check the status using the JOB ID.</Message>
</AssociatedJob>
</Job>
<Code>200</Code>
<Message>The Functional Audit was successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>
```

View the Configuration Audit Results of an E-Line LDP Service (Version 1)

This request is display the configuration audit results of an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.config-audit+xml
Produces	Displays the configuration audit results of an E-Line LDP service.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigDeviceEnd>
        <DeviceName>embassy</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited
      </Details>
    </ConfigDeviceEnd>
    <ConfigDeviceEnd>
      <DeviceName>exora</DeviceName>
      <DeviceStatus>Up</DeviceStatus>
      <Details>Successfully Config Audited
    </Details>
  </ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>
```

View the Configuration Audit Results of an E-Line LDP Service (Version 2)

This request is display the configuration audit results of an E-Line LDP service in version 2 format.

URI	api/space/nsas/eline-ptp/service-management/services/ view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.config-audit+xml;version=2
Produces	Displays the configuration audit results of an E-Line LDP service in version 2 format.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigurationAuditStatus>Down</ConfigurationAuditStatus>
      <ConfigurationAuditTimestamp>2016-02-05
17:32:03.0</ConfigurationAuditTimestamp>
    <ConfigDeviceEnd>
      <DeviceName>embassy</DeviceName>
      <DeviceStatus>Up</DeviceStatus>
      <Details>Successfully Config Audited
    </Details>
  </ConfigDeviceEnd>
  <ConfigDeviceEnd>
    <DeviceName>exora</DeviceName>
    <DeviceStatus>Up</DeviceStatus>
    <Details>Successfully Config Audited
  </Details>
</ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>
```

```

</Details>
</ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Functional Audit Results of an E-Line LDP Service

This request is display the functional audit results of an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results of an E-Line LDP service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>Eline_QinQ_AVlan_001</Name>
        <Identity>262378</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>ELINEMartini</ServiceType>
      <ServiceDefinitionName>Eline-QinQ-AllVLAN</ServiceDefinitionName>
      <OperationState>Down</OperationState>
      <DeviceEnd>
        <DeviceName>ge-1/0/1 embassy</DeviceName>
        <Topology>P2P</Topology>
        <OperationState>Down</OperationState>
        <RemoteEnd>
          <ControlPlaneParams>
            <Command>get-l2ckt-connection-information</Command>
            <RemoteEndpoint>ge-0/1/1 exora</RemoteEndpoint>
            <CommandStatus>no outgoing label </CommandStatus>
          </ControlPlaneParams>
          <DataPlaneParams>
            <Command>request-ping-l2circuit-virtual-circuit</Command>
            <Result>Status: probably configuration missing on device
          </Result>
          </DataPlaneParams>
        <ServiceStatistics>
          <Command>show interfaces ge-1/0/1.784 statistics</Command>
          <RemoteLoopbackIP>50.1.2.4</RemoteLoopbackIP>
          <VCID>1456783</VCID>
          <InputPackets>0</InputPackets>
          <OutputPackets>0</OutputPackets>
        </ServiceStatistics>
      </RemoteEnd>
    </DeviceEnd>
  </DeviceEnd>
</Data>

```

```

<DeviceName>ge-0/1/1 exora</DeviceName>
<Topology>P2P</Topology>
<OperationState>Down</OperationState>
<RemoteEnd>
<ControlPlaneParams>
<Command>get-l2ckt-connection-information</Command>
<RemoteEndpoint>ge-1/0/1 embassy</RemoteEndpoint>
<CommandStatus>no outgoing label </CommandStatus>
</ControlPlaneParams>
<DataPlaneParams>
<Command>request-ping-l2circuit-virtual-circuit</Command>
<Result>Status: probably configuration missing on device
</Result>
</DataPlaneParams>
<ServiceStatistics>
<Command>show interfaces ge-0/1/1.784 statistics</Command>
<RemoteLoopbackIP>50.1.2.3</RemoteLoopbackIP>
<VCID>1456783</VCID>
<InputPackets>0</InputPackets>
<OutputPackets>0</OutputPackets>
</ServiceStatistics>
</RemoteEnd>
</DeviceEnd>
</FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of an E-Line LDP Service

This request is display the service configuration changes of an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/ view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-change+xml
Produces	Displays the service configuration change results of an E-Line LDP service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<AuditResults>
<ServiceConfigurationChangeResult>
<ServiceConfigDeviceEnd>
<DeviceName>embassy</DeviceName>
<Configuration><configuration><firewall><policer><name>policer_in_ge-
1/0/1_784</name><if-exceeding><bandwidth-limit>10000000</bandwidth-limit><burst-size-limit>
15220</burst-size-limit></ifexceeding>
<then><discard/></then></policer><family><ccc><filter><name>filter_in_ge-
1/0/1_784</name><interface-specific/><term><name>1</name><then><policer>policer_in_ge-
1/0/1_784</policer><accept/></then></term></filter></ccc></family></firewall><interfaces>
<interface><name>ge-1/0/1</name><flexible-vlantagging/>
<mtu>1522</mtu><encapsulation>flexible-ethernet</services>

```

```

lt;/encapsulation><unit><name>784</name><description>No
description available for selected UNI
interface.</description><encapsulation>vlanccc&
lt;/encapsulation><family><ccc><filter><input>filter_in_ge-
1/0/1_784</input></filter></ccc></family><vlan-tags><outer>784</outer></vlan-tags&
gt;</unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.3</name>&
gt;<interface><name>ge-1/0/1.784</name><virtual-circuit-id>1456783</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></l2circuit></protocols></configuration></Config
uration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
<DeviceName>exora</DeviceName>
<Configuration><configuration><firewall><policer><name>policer_in_ge-
0/1/1_784</name><if-exceeding><bandwidth-limit>10000000</bandwidth-limit><burst-size-limit>
gt;15220</burst-size-limit></ifexceeding&
gt;<then><discard/></then></policer><family><ccc><filter><name>filter_in_ge-
0/1/1_784</name><interface-specific/><term><name>1</name><then><policer>policer_in_ge-
0/1/1_784</policer><accept/></then></term></filter></ccc></family></firewall><interfaces&
gt;<interface><name>ge-0/1/1</name><flexible-vlan-tagging/&
gt;<mtu>1522</mtu><encapsulation>flexible-ethernet-services&
lt;/encapsulation><unit><name>784</name><description>No
description available for selected UNI
interface.</description><encapsulation>vlanccc&
lt;/encapsulation><family><ccc><filter><input>filter_in_ge-
0/1/1_784</input></filter></ccc></family><vlan-tags><outer>784</outer></vlanAPI
tags></unit></interface></interfaces><protocols><l2circuit><neighbor><name>50.1.2.4</name>&
gt;<interface><name>ge-0/1/1.784</name><virtual-circuit-id>1456783</virtual-circuit-id><no-controlword/&
gt;<mtu>1522</mtu></interface></neighbor></l2circuit></protocols><policyoptions/&
gt;</configuration></Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of an E-Line LDP Service

This request is display the results of troubleshooting and monitoring operations of an E-Line LDP service.

URI	api/space/nsas/eline-ptp/service-management/services/ view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. troubleshoot-results+xml
Produces	Displays the troubleshooting results of an E-Line LDP service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<AuditResults>
<TroubleshootResult>
<DeviceEnd>

```

```
<DeviceName>embassy</DeviceName>
<CommandResult>
<Protocol>
<UNI>
<CommandDetails>
<Command>show l2circuit connections interface ge-1/0/1.760</Command>
<Results>
<Row>
<Parameter>
<Name>Connection-site</Name>
<Value>ge-1/0/1.760(vc 760)</Value>
</Parameter>
<Parameter>
<Name>Status</Name>
<Value>OL</Value>
</Parameter>
<Parameter>
<Name>Type</Name>
<Value>rmt</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-1/0/1.760 terse</Command>
<Results>
<Row>
<Parameter>
<Name>Link</Name>
<Value>
up
</Value>
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value>
up
</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
<MPLS>
<CommandDetails>
<Command>show ldp database session 50.1.2.3</Command>
<Results>
<Row>
<Parameter>
<Name>State</Name>
<Value></Value>
</Parameter>
<Parameter>
<Name>Neighbor Address</Name>
<Value></Value>
</Parameter>
<Parameter>
<Name>Connection State</Name>
<Value></Value>
</Parameter>
</Row>
```

```

</Results>
</CommandDetails>
<CommandDetails>
<Command>show ldp neighbor 50.1.2.3</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>
<Value>lo0.0</Value>
</Parameter>
<Parameter>
<Name>Label</Name>
<Value>0.0.0.0:0</Value>
</Parameter>
<Parameter>
<Name>Neighbor Address</Name>
<Value>50.1.2.3</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show route table inet.3 protocol ldp terse</Command>
<Results>
<Row>
<Parameter>
<Name>Protocol Name</Name>
<Value>LDP</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>40.1.3.1</Value>
</Parameter>
<Parameter>
<Name>Destination</Name>
<Value>50.1.2.1/32</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Protocol Name</Name>
<Value>LDP</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>40.1.3.1</Value>
</Parameter>
<Parameter>
<Name>Destination</Name>
<Value>50.1.2.2/32</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Protocol Name</Name>
<Value>LDP</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>40.1.3.1</Value>
</Parameter>

```

```
<Parameter>
<Name>Destination</Name>
<Value>50.1.2.3/32</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
<DeviceName>exora</DeviceName>
<CommandResult>
<Protocol>
<UNI>
<CommandDetails>
<Command>show l2circuit connections interface ge-0/1/2.760</Command>
<Results>
<Row>
<Parameter>
<Name>Connection-site</Name>
<Value>ge-0/1/2.760(vc 760)</Value>
</Parameter>
<Parameter>
<Name>Status</Name>
<Value>OL</Value>
</Parameter>
<Parameter>
<Name>Type</Name>
<Value>rmt</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show interfaces ge-0/1/2.760 terse</Command>
<Results>
<Row>
<Parameter>
<Name>Link</Name>
<Value>
up
</Value>
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value>
up
</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
</MPLS>
<CommandDetails>
<Command>show ldp database session 50.1.2.4</Command>
<Results>
<Row>
<Parameter>
```



```

<Name>State</Name>
<Value></Value>
</Parameter>
<Parameter>
<Name>Neighbor Address</Name>
<Value></Value>
</Parameter>
<Parameter>
<Name>Connection State</Name>
<Value></Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show ldp neighbor 50.1.2.4</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>
<Value></Value>
</Parameter>
<Parameter>
<Name>Label</Name>
<Value></Value>
</Parameter>
<Parameter>
<Name>Neighbor Address</Name>
<Value></Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show route table inet.3 protocol ldp terse</Command>
<Results>
<Row>
<Parameter>
<Name>Protocol Name</Name>
<Value>LDP</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>40.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Destination</Name>
<Value>50.1.2.1/32</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Protocol Name</Name>
<Value>LDP</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>40.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Destination</Name>

```

```

<Value>50.1.2.2/32</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Protocol Name</Name>
<Value>LDP</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>40.1.2.1</Value>
</Parameter>
<Parameter>
<Name>Destination</Name>
<Value>50.1.2.4/32</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>

```

Run a Configuration Audit of an L3VPN Service

This request is run a configuration audit of an L3VPN service.

URI	api/space/nsas/l3vpn/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a configuration audit of an L3VPN service.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ConfigAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>

```

```
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Configurational Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Configuration Audit Results of an L3VPN Service (Version 1)

This request is display the configuration audit results of an L3VPN service.

URI	api/space/nsas/l3vpn/service-management/services/ view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-audit+xml
Produces	Displays the configuration audit results of an L3VPN service.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigDeviceEnd>
        <DeviceName>kochin</DeviceName>
        <DeviceStatus>Down</DeviceStatus>
        <Details>Mismatch [
          attributePath=/device/junos_11.4R2.14/configuration/interfaces/interface[name="ge-0/0/4"]/unit[name="6"]
          ] Current null
          Mismatch [
            attributePath=/device/junos_11.4R2.14/configuration/policy-options/policy-statement[name="TESTL3VPN2_spoke_bgp2ospf.pol"]
            ] Current null
            Mismatch [
              attributePath=/device/junos_11.4R2.14/configuration/policy-options/policy-statement[name="TESTL3VPN2_spoke_bgp2ospf.pol"]
            ]
          ]
        ]
      ]
    ]
  ]
</AuditResults>
</ConfigurationAuditResult>
</ConfigDeviceEnd>
</DeviceStatus>
</DeviceName>
</Details>
</Status>
</Job>
</Identity>
</Value>
</Type>
</Status>
</Data>
```

```

] Current null
Mismatch [
attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/policy-statement[name="TESTL3VPN2_spoke_hsl_import.pol"]
] Current null
Mismatch [ attributePath=/deviceobj/junos</Details>
</ConfigDeviceEnd>
<ConfigDeviceEnd>
<DeviceName>jaipur</DeviceName>
<DeviceStatus>Up</DeviceStatus>
<Details>Successfully Config Audited
</Details>
</ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Configuration Audit Results of an L3VPN Service (Version 2)

This request is display the configuration audit results of an L3VPN service in version 2 format.

URI	api/space/nsas/l3vpn/service-management/services/ view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-audit+xml;version=2
Produces	Displays the configuration audit results of an L3VPN service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<AuditResults>
<ConfigurationAuditResult>
<ConfigurationAuditStatus>Down</ConfigurationAuditStatus>
<ConfigurationAuditTimestamp>2016-02-05
17:32:03.0</ConfigurationAuditTimestamp>
<ConfigDeviceEnd>
<DeviceName>kochin</DeviceName>
<DeviceStatus>Down</DeviceStatus>
<Details>Mismatch [
attributePath=/deviceobj/junos_11.4R2.14/configuration/interfaces/interface[name='ge-0/0/4']/unit[name='6']
] Current null
Mismatch [
attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/policy-statement[name="TESTL3VPN2_spoke_hg2ospf.pol"]
] Current null

```

```

Mismatch [
attributePath=/deviceobj/junos.11.4R2.14/configuration/policy-options/policy-statement[name="TESTL3VPN2.spoke.hsL.export.pol"]
] Current null
Mismatch [
attributePath=/deviceobj/junos.11.4R2.14/configuration/policy-options/policy-statement[name="TESTL3VPN2.spoke.hsL.import.pol"]
] Current null
Mismatch [ attributePath=/deviceobj/junos</Details>
</ConfigDeviceEnd>
<ConfigDeviceEnd>
<DeviceName>jaipur</DeviceName>
<DeviceStatus>Up</DeviceStatus>
<Details>Successfully Config Audited
</Details>
</ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>

```

Run a Functional Audit of an L3VPN Service

This request is run a configuration audit of an L3VPN service.

URI	api/space/nsas/l3vpn/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a functional audit of an L3VPN service.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Functional Audit Results of an L3VPN Service

This request is display the functional audit results of an L3VPN service.

URI	api/space/nsas/l3vpn/service-management/ services/view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. functional-audit+xml
Produces	Displays the functional audit results of an L3VPN service.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>TESTL3VPN_2</Name>
        <Identity>2162763</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <OperationState>Down</OperationState>

      <ServiceDefinitionName>L3VPN-OSPF-Static(Hub-Spoke-1-Interface)</ServiceDefinitionName>

      <NoOfUNIs>2</NoOfUNIs>
      <UpUNIs>0</UpUNIs>
      <DownUNIs>2</DownUNIs>
      <DeviceEnd>
        <DeviceName>ge-0/0/4.6 kochin</DeviceName>
        <Topology>L3VPNSPOKE</Topology>
        <OperationState>Down</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>0</UpRemoteUNIs>
        <DownRemoteUNIs>1</DownRemoteUNIs>
      </DeviceEnd>
    </FunctionalAuditResult>
  </AuditResults>
</Data>
```

```

<ControlPlaneParams>
  <Command>get-route-information</Command>
  <RemoteEndpoint>ge-0/0/3.7 jaipur</RemoteEndpoint>
  <Result>Status: probably configuration missing on device
</Result>
</ControlPlaneParams>
<DataPlaneParams>
  <Command>ping routing-instance remotehost</Command>
  <Result>Status: probably configuration missing on device
</Result>
</DataPlaneParams>
</RemoteEnd>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>ge-0/0/3.7 jaipur</DeviceName>
  <Topology>L3VPNHUB</Topology>
  <OperationState>Down</OperationState>
  <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
  <UpRemoteUNIs>0</UpRemoteUNIs>
  <DownRemoteUNIs>1</DownRemoteUNIs>
  <RemoteEnd>
    <ControlPlaneParams>
      <Command>get-route-information</Command>
      <RemoteEndpoint>ge-0/0/4.6 kochin</RemoteEndpoint>
      <Result>Status: probably configuration missing on device
    </Result>
    </ControlPlaneParams>
    <DataPlaneParams>
      <Command>ping routing-instance remotehost</Command>
      <PacketsTransmitted>5</PacketsTransmitted>
      <PacketsReceived>0</PacketsReceived>
      <PacketsLostPercentage>100</PacketsLostPercentage>
    </DataPlaneParams>
    </RemoteEnd>
  </DeviceEnd>
</FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of an L3VPN Service

This request is display the service configuration changes of an L3VPN service.

URI	api/space/nsas/l3vpn/service-management/services/ view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-change+xml
Produces	Displays the service configuration change results of an L3VPN service.

Output

Sample XML Output

```

<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>embassy</DeviceName>
        <Configuration>
          <configuration>
            <firewall>
              <policer>
                <name>policer_in_ge-1/0/1_784</name>
                <if-exceeding>
                  <bandwidth-limit>10000000</bandwidth-limit>

                  <burst-size-limit>15220</burst-size-limit>

                </if-exceeding>
                <then>
                  <discard/>
                </then>
              </policer>
              <family>
                <ccc>
                  <filter>
                    <name>filter_in_ge-1/0/1_784</name>
                    <interface-specific/>
                    <term>
                      <name>1</name>
                      <then>

<policer>policer_in_ge-1/0/1_784</policer>
                        <accept/>
                      </then>
                    </term>
                  </filter>
                </ccc>
              </family>
            </firewall>
            <interfaces>
              <interface>
                <name>ge-1/0/1</name>
                <flexible-vlan-tagging/>
                <mtu>1522</mtu>

<encapsulation>flexible-ethernet-services</encapsulation>
                <unit>
                  <name>784</name>
                  <description>No
description available for selected UNI
interface.</description>
                  <encapsulation>vlan-ccc</encapsulation>
                  <family>
                    <ccc>
                      <filter>

<input>filter_in_ge-1/0/1_784</input>
                      </filter>
                    </ccc>
                  </family>
                  <vlan-tags>
                    <outer>784</outer>

```



```

        </vlan-tags>
      </unit>
    </interface>
  </interfaces>
</protocols>
  <l2circuit>
    <neighbor>
      <name>50.1.2.3</name>
      <interface>
        <name>ge-1/0/1.784</name>

<virtual-circuit-id>1456783</virtual-circuit-id>
      <no-control-word/>
      <mtu>1522</mtu>
    </interface>
  </neighbor>
</l2circuit>
</protocols>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
  <DeviceName>exora</DeviceName>
  <Configuration>
    <configuration>
      <firewall>
        <policer>
          <name>policer_in_ge-0/1/1_784</name>
          <if-exceeding>
            <bandwidth-limit>10000000</bandwidth-limit>

            <burst-size-limit>15220</burst-size-limit>

          </if-exceeding>
          <then>
            <discard/>
          </then>
        </policer>
        <family>
          <ccc>
            <filter>
              <name>filter_in_ge-0/1/1_784</name>
              <interface-specific/>
              <term>
                <name>1</name>
                <then>

<policer>policer_in_ge-0/1/1_784</policer>
                <accept/>
              </then>
            </term>
          </filter>
        </ccc>
      </family>
    </firewall>
  </configuration>
</ServiceConfigDeviceEnd>
  <DeviceName>exora</DeviceName>
  <Configuration>
    <configuration>
      <firewall>
        <policer>
          <name>policer_in_ge-0/1/1_784</name>
          <if-exceeding>
            <bandwidth-limit>10000000</bandwidth-limit>

            <burst-size-limit>15220</burst-size-limit>

          </if-exceeding>
          <then>
            <discard/>
          </then>
        </policer>
        <family>
          <ccc>
            <filter>
              <name>filter_in_ge-0/1/1_784</name>
              <interface-specific/>
              <term>
                <name>1</name>
                <then>

```

```

<encapsulation>flexible-ethernet-services</encapsulation>
  <unit>
    <name>784</name>
    <description>No
description available for selected UNI
interface.</description>
    <encapsulation>vlan-ccc</encapsulation>
    <family>
      <ccc>
        <filter>

<input>filter_in_ge-0/1/1_784</input>

        </filter>
      </ccc>
    </family>
    <vlan-tags>
      <outer>784</outer>
    </vlan-tags>
  </unit>
</interface>
</interfaces>
<protocols>
  <l2circuit>
    <neighbor>
      <name>50.1.2.4</name>
    <interface>
      <name>ge-0/1/1.784</name>

<virtual-circuit-id>1456783</virtual-circuit-id>
      <no-control-word/>
      <mtu>1522</mtu>
    </interface>
  </neighbor>
</l2circuit>
</protocols>
<policy-options/>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

Run a Functional Audit of an L3VPN Service with Pseudowire Stitching

This request is run a configuration audit of an L3VPN service with pseudowire stitching.

URI	api/space/nsas/l3vpn/service-management/services/ <service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a functional audit of an L3VPN service with pseudowire stitching.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>

  <IncludeAllExtension>true</IncludeAllExtension>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>754022</Value>
    </Identity>
    <Job>
      <ID>231082</ID>
      <Status>INPROGRESS</Status>
      <AssociatedJob>
        <ID>231083</ID>
        <Status>INPROGRESS</Status>
        <Code>200</Code>
        <Message>The Monitoring Audit was Successfully triggered. Please
          check the status using the JOB ID.</Message>
      </AssociatedJob>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Functional Audit Results of an L3VPN Service with Pseudowire Stitching

This request is display the functional audit results of an L3VPN service with pseudowire stitching.

URI	api/space/nsas/l3vpn/service-management/services/ view-functional-audit/<service-id>
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results of an L3VPN service with pseudowire stitching.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>nib</Name>
        <Identity>1441837</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <OperationState>Up</OperationState>
      <ServiceDefinitionName>L3VPN-BGP-Static</ServiceDefinitionName>
      <NoOfUNIs>2</NoOfUNIs>
      <UpUNIs>2</UpUNIs>
      <DownUNIs>0</DownUNIs>
      <DeviceEnd>
        <DeviceName>ge-0/0/2.3 exora</DeviceName>
        <Topology>L3VPNFULLMESH</Topology>
        <OperationState>Up</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>1</UpRemoteUNIs>
        <DownRemoteUNIs>0</DownRemoteUNIs>
        <RemoteEnd>
          <ControlPlaneParams>
            <ControlPanelCommand>
              <Command>get-route-information</Command>
              <RemoteEndpoint>ge-0/1/3.1 jaipur</RemoteEndpoint>
              <CommandStatus>operational</CommandStatus>
            </ControlPanelCommand>
          </ControlPlaneParams>
          <DataPlaneParams>
            <Command>ping routing-instance remotehost</Command>
            <PacketsTransmitted>5</PacketsTransmitted>
            <PacketsReceived>5</PacketsReceived>
            <PacketsLostPercentage>0</PacketsLostPercentage>
          </DataPlaneParams>
        </RemoteEnd>
      </DeviceEnd>
    </DeviceEnd>
    <DeviceEnd>
      <DeviceName>ge-0/1/3.1 jaipur</DeviceName>
      <Topology>L3VPNFULLMESH</Topology>
      <OperationState>Up</OperationState>
      <NoOfRemoteUNIs>0</NoOfRemoteUNIs>
      <UpRemoteUNIs>0</UpRemoteUNIs>
      <DownRemoteUNIs>0</DownRemoteUNIs>
    </DeviceEnd>
  </TroubleshootResult>
</Data>
```

href="/api/space/nsas/13vpn/service-management/services/view-troubleshoot-results/1441837"

uri="/api/space/nsas/13vpn/service-management/services/view-troubleshoot-results/1441837"

```

/>
</FunctionalAuditResult>
<PWStitchFAResult>
  <Common>
    <Name>nnibst</Name>
    <Identity>1376445</Identity>
    <State>Deployed</State>
  </Common>
  <ServiceType>ELINEMartini</ServiceType>
  <OperationState>Down</OperationState>
  <ServiceDefinitionName>PwS2</ServiceDefinitionName>
  <DeviceEnd>
    <DeviceName>1t-1/2/0 exora</DeviceName>
    <Topology>P2P</Topology>
    <OperationState>Down</OperationState>
    <RemoteEnd>
      <ControlPlaneParams>
        <ControlPanelCommand>
          <Command>get-12ckt-connection-information</Command>
          <RemoteEndpoint>ge-0/0/9 kochin</RemoteEndpoint>
          <Result>Status: probably configuration missing on device
        </Result>
        </ControlPanelCommand>
      </ControlPlaneParams>
      <DataPlaneParams>
        <Command>request-ping-12circuit-virtual-circuit</Command>
        <Result>Requested connection is down</Result>
      </DataPlaneParams>
      <ServiceStatistics>
        <Command>show interfaces 1t-1/2/0.512 statistics</Command>
        <RemoteLoopbackIP>50.1.2.1</RemoteLoopbackIP>
        <VCID>2147467284</VCID>
      </ServiceStatistics>
    </RemoteEnd>
  </DeviceEnd>
</DeviceEnd>
  <DeviceName>ge-0/0/9 kochin</DeviceName>
  <Topology>P2P</Topology>
  <OperationState>Down</OperationState>
  <RemoteEnd>
    <ControlPlaneParams>
      <ControlPanelCommand>
        <Command>get-12ckt-connection-information</Command>
        <RemoteEndpoint>1t-1/2/0 exora</RemoteEndpoint>
        <CommandStatus>operational</CommandStatus>
      </ControlPanelCommand>
    </ControlPlaneParams>
    <DataPlaneParams>
      <Command>request-ping-12circuit-virtual-circuit</Command>
      <PacketsTransmitted>5</PacketsTransmitted>
      <PacketsReceived>0</PacketsReceived>
      <PacketsLostPercentage>100</PacketsLostPercentage>
    </DataPlaneParams>
    <ServiceStatistics>
      <Command>show interfaces ge-0/0/9.513 statistics</Command>
      <RemoteLoopbackIP>50.1.2.3</RemoteLoopbackIP>
      <VCID>2147467284</VCID>
    </ServiceStatistics>
  </RemoteEnd>
</DeviceEnd>

```

```

        </ServiceStatistics>
      </RemoteEnd>
    </DeviceEnd>
  <TroubleshootResult
    href="/api/space/nsas/eline-ptp/service-management/services/view-troubleshoot-results/1376445"

    uri="/api/space/nsas/eline-ptp/service-management/services/view-troubleshoot-results/1376445"
  />
  </PWStitchFAResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of an L3VPN Service with Pseudowire Stitching

This request displays the results of troubleshooting and monitoring operations of an L3VPN service with pseudowire stitching.

URI	api/space/nsas/l3vpn/service-management/services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.troubleshoot-results+xml
Produces	Displays the troubleshooting results of an L3VPN service with pseudowire stitching.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>exora</DeviceName>
        <CommandResult>
          <Protocol>
            <UNI>
              <CommandDetails>
                <Command>show interface ge-0/0/2 terse
              </Command>
              <Results>
                <Row>
                  <Parameter>
                    <Name>Interface</Name>
                    <Value>
ge-0/0/2
</Value>
                  </Parameter>
                <Parameter>

```

	<Name>Link</Name> <Value>
up </Value>	
	</Parameter> <Parameter> <Name>Admin</Name> <Value>
up </Value>	
	</Parameter> </Row> <Row> <Parameter> <Name>Interface</Name> <Value>
ge-0/0/2.1 </Value>	
	</Parameter> <Parameter> <Name>Link</Name> <Value>
up </Value>	
	</Parameter> <Parameter> <Name>Admin</Name> <Value>
up </Value>	
	</Parameter> </Row> <Row> <Parameter> <Name>Interface</Name> <Value>
ge-0/0/2.2 </Value>	
	</Parameter> <Parameter> <Name>Link</Name> <Value>
up </Value>	
	</Parameter> <Parameter> <Name>Admin</Name> <Value>
up </Value>	
	</Parameter> </Row> <Row> <Parameter> <Name>Interface</Name> <Value>
ge-0/0/2.3 </Value>	
	</Parameter> <Parameter> <Name>Link</Name>

```

                                <Value>
up
</Value>
                                </Parameter>
                                <Parameter>
                                  <Name>Admin</Name>
                                  <Value>
up
</Value>
                                </Parameter>
                                </Row>
                                <Row>
                                  <Parameter>
                                    <Name>Interface</Name>
                                    <Value>
ge-0/0/2.14
</Value>
                                  </Parameter>
                                  <Parameter>
                                    <Name>Link</Name>
                                    <Value>
up
</Value>
                                  </Parameter>
                                  <Parameter>
                                    <Name>Admin</Name>
                                    <Value>
up
</Value>
                                  </Parameter>
                                </Row>
                                <Row>
                                  <Parameter>
                                    <Name>Interface</Name>
                                    <Value>
ge-0/0/2.345
</Value>
                                  </Parameter>
                                  <Parameter>
                                    <Name>Link</Name>
                                    <Value>
up
</Value>
                                  </Parameter>
                                  <Parameter>
                                    <Name>Admin</Name>
                                    <Value>
up
</Value>
                                  </Parameter>
                                </Row>
                                <Row>
                                  <Parameter>
                                    <Name>Interface</Name>
                                    <Value>
ge-0/0/2.32767
</Value>
                                  </Parameter>
                                  <Parameter>
                                    <Name>Link</Name>
                                    <Value>
```



```

up
</Value>

                                </Parameter>
                                <Parameter>
                                  <Name>Admin</Name>
                                  <Value>

up
</Value>

                                </Parameter>
                                </Row>
                                </Results>
                                </CommandDetails>
                                <CommandDetails>
                                  <Command>show interfaces ge-0/0/2

statistics</Command>
                                <Results>
                                  <Row>
                                    <Parameter>
                                      <Name>Interface</Name>
                                      <Value>

ge-0/0/2.1
</Value>

                                </Parameter>
                                <Parameter>
                                  <Name>Input packets</Name>
                                  <Value>

0
</Value>

                                </Parameter>
                                <Parameter>
                                  <Name>Output packets</Name>
                                  <Value>

0
</Value>

                                </Parameter>
                                </Row>
                                <Row>
                                  <Parameter>
                                    <Name>Interface</Name>
                                    <Value>

ge-0/0/2.2
</Value>

                                </Parameter>
                                <Parameter>
                                  <Name>Input packets</Name>
                                  <Value>

1
</Value>

                                </Parameter>
                                <Parameter>
                                  <Name>Output packets</Name>
                                  <Value>

1
</Value>

                                </Parameter>
                                </Row>
                                <Row>
                                  <Parameter>
                                    <Name>Interface</Name>
                                    <Value>

ge-0/0/2.3

```

```
</Value>

760
</Value>

760
</Value>

ge-0/0/2.14
</Value>

0
</Value>

0
</Value>

ge-0/0/2.345
</Value>

0
</Value>

0
</Value>

ge-0/0/2.32767
</Value>

</Parameter>
<Parameter>
  <Name>Input packets</Name>
  <Value>

</Parameter>
<Parameter>
  <Name>Output packets</Name>
  <Value>

</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>

</Parameter>
<Parameter>
  <Name>Input packets</Name>
  <Value>

</Parameter>
<Parameter>
  <Name>Output packets</Name>
  <Value>

</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>

</Parameter>
<Parameter>
  <Name>Input packets</Name>
  <Value>

</Parameter>
<Parameter>
  <Name>Output packets</Name>
  <Value>

</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
```

```

0
</Value>

0
</Value>

</Parameter>
<Parameter>
  <Name>Input packets</Name>
  <Value>

</Parameter>
<Parameter>
  <Name>Output packets</Name>
  <Value>

</Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>exora-to-ACX3</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.9</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>exora-to-ACX5</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.11</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>exora-to-f1100-a</Value>

```

```

        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.12</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>exora-to-f2100-b</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.14</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>exora-to-kochin</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>Path_Protection_to_50_1_2_1</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>

```

```

        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-jaipur</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>Add_New_Path_to_50_1_2_2</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Dn</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-embassy</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>

```

```

        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</CommandDetails>
  <Command>show mpls static-lsp ingress</Command>

  <Results>
    <Message>Probably configuration missing
on device.</Message>

```

```

    </Results>
  </CommandDetails>
</CommandDetails>
  <Command>show mpls lsp egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>jaipur-to-exora</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>kochin-to-exora</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>f1100-a-to-Exora</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>

```

```

        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.12</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f2100-b-to-Exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.14</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>ACX5-to-Exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.11</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>embassy-to-exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.4</Value>
    </Parameter>

```

```

        </Row>
      </Results>
    </CommandDetails>
  </MPLS>
  <ROUTE>
    <CommandDetails>
      <Command>show rsvp session ingress</Command>
      <Results>
        <Row>
          <Parameter>
            <Name>LSP Name</Name>
            <Value>exora-to-ACX3</Value>
          </Parameter>
          <Parameter>
            <Name>State</Name>
            <Value>Dn</Value>
          </Parameter>
          <Parameter>
            <Name>To</Name>
            <Value>30.1.2.9</Value>
          </Parameter>
          <Parameter>
            <Name>Lablein</Name>
            <Value>-</Value>
          </Parameter>
          <Parameter>
            <Name>Lableout</Name>
            <Value>-</Value>
          </Parameter>
          <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
          </Parameter>
        </Row>
        <Row>
          <Parameter>
            <Name>LSP Name</Name>
            <Value>exora-to-ACX5</Value>
          </Parameter>
          <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
          </Parameter>
          <Parameter>
            <Name>To</Name>
            <Value>30.1.2.11</Value>
          </Parameter>
          <Parameter>
            <Name>Lablein</Name>
            <Value>-</Value>
          </Parameter>
          <Parameter>
            <Name>Lableout</Name>
            <Value>301568</Value>
          </Parameter>
          <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
          </Parameter>
        </Row>
      </Row>
    </Row>
  </Route>

```



```

<Parameter>
  <Name>LSP Name</Name>
  <Value>exora-to-f1100-a</Value>
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Up</Value>
</Parameter>
<Parameter>
  <Name>To</Name>
  <Value>30.1.2.12</Value>
</Parameter>
<Parameter>
  <Name>Lablein</Name>
  <Value>-</Value>
</Parameter>
<Parameter>
  <Name>Lableout</Name>
  <Value>305424</Value>
</Parameter>
<Parameter>
  <Name>From</Name>
  <Value>50.1.2.3</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>exora-to-f2100-b</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>30.1.2.14</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>301696</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>exora-to-kochin</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>

```

```

        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>--</Value>
    </Parameter>
    <Parameter>
        <Name>Lableout</Name>
        <Value>3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>Path_Protection_to_50_1_2_1</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>--</Value>
    </Parameter>
    <Parameter>
        <Name>Lableout</Name>
        <Value>3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-jaipur</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>--</Value>
    </Parameter>
    <Parameter>

```

```

        <Name>Lableout</Name>
        <Value>3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-embassy</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>-</Value>
    </Parameter>
    <Parameter>
        <Name>Lableout</Name>
        <Value>306448</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show rsvp session egress</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>LSP Name</Name>
                <Value>jaipur-to-exora</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
            </Parameter>
            <Parameter>
                <Name>To</Name>
                <Value>50.1.2.3</Value>
            </Parameter>
            <Parameter>
                <Name>Lablein</Name>
                <Value>3</Value>
            </Parameter>
            <Parameter>
                <Name>Lableout</Name>
                <Value>-</Value>
            </Parameter>
            <Parameter>

```

```
        <Name>From</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>kochin-to-exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
    </Parameter>
    <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f1100-a-to-Exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
    </Parameter>
    <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.12</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f2100-b-to-Exora</Value>
    </Parameter>
```

```

    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>-</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>30.1.2.14</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>ACX5-to-Exora</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>-</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>30.1.2.11</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>embassy-to-exora</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>

```

```

        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.4</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table bgp.l3vpn.0</Command>

  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-jaipur</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>ge-0/1/0.0</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>40.1.4.1</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>

        <Value>100:4734989:10.0.99.12</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/1/0.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>40.1.4.1</Value>
      </Parameter>
      <Parameter>
        <Name>ID</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Dead</Name>

```

```

        <Value>38</Value>
      </Parameter>
    <Parameter>
      <Name>Priority</Name>
      <Value>128</Value>
    </Parameter>
  </Row>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/1/1.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>34</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>26</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.11</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>27</Value>
      </Parameter>

```

```
<Parameter>
  <Name>State</Name>
  <Value>Operational</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>30.1.2.12</Value>
</Parameter>
<Parameter>
  <Name>Connection</Name>
  <Value>Open</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>27</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>30.1.2.14</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>28</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>20</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
```



```

        </Parameter>
        <Parameter>
            <Name>Connection</Name>
            <Value>Open</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>Hold Time</Name>
            <Value>23</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Operational</Value>
        </Parameter>
        <Parameter>
            <Name>Address</Name>
            <Value>50.1.2.4</Value>
        </Parameter>
        <Parameter>
            <Name>Connection</Name>
            <Value>Open</Value>
        </Parameter>
    </Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
    <DeviceName>jaipur</DeviceName>
    <CommandResult>
        <Protocol>
            <UNI>
                <CommandDetails>
                    <Command>show interface ge-0/1/3 terse
                </Command>
            </Results>
            <Row>
                <Parameter>
                    <Name>Interface</Name>
                    <Value>
                        ge-0/1/3
                    </Value>
                </Parameter>
                <Parameter>
                    <Name>Link</Name>
                    <Value>
                        up
                    </Value>
                </Parameter>
                <Parameter>
                    <Name>Admin</Name>
                    <Value>
                        up
                    </Value>
                </Parameter>
            </Row>
            <Row>
                <Parameter>

```

```

                                <Name>Interface</Name>
                                <Value>

ge-0/1/3.1
</Value>

                                </Parameter>
                                <Parameter>
                                    <Name>Link</Name>
                                    <Value>

up
</Value>

                                </Parameter>
                                <Parameter>
                                    <Name>Admin</Name>
                                    <Value>

up
</Value>

                                </Parameter>
                                </Row>
                                <Row>
                                    <Parameter>
                                        <Name>Interface</Name>
                                        <Value>

ge-0/1/3.512
</Value>

                                </Parameter>
                                <Parameter>
                                    <Name>Link</Name>
                                    <Value>

up
</Value>

                                </Parameter>
                                <Parameter>
                                    <Name>Admin</Name>
                                    <Value>

up
</Value>

                                </Parameter>
                                </Row>
                                <Row>
                                    <Parameter>
                                        <Name>Interface</Name>
                                        <Value>

ge-0/1/3.514
</Value>

                                </Parameter>
                                <Parameter>
                                    <Name>Link</Name>
                                    <Value>

up
</Value>

                                </Parameter>
                                <Parameter>
                                    <Name>Admin</Name>
                                    <Value>

up
</Value>

                                </Parameter>
                                </Row>
                                <Row>
                                    <Parameter>
                                        <Name>Interface</Name>
```

```

                                <Value>
ge-0/1/3.32767
</Value>
                                </Parameter>
                                <Parameter>
                                  <Name>Link</Name>
                                  <Value>

up
</Value>
                                </Parameter>
                                <Parameter>
                                  <Name>Admin</Name>
                                  <Value>

up
</Value>
                                </Parameter>
                                </Row>
                                </Results>
                                </CommandDetails>
                                <CommandDetails>
                                  <Command>show interfaces ge-0/1/3

statistics</Command>
                                <Results>
                                  <Row>
                                    <Parameter>
                                      <Name>Interface</Name>
                                      <Value>

ge-0/1/3.1
</Value>
                                    </Parameter>
                                    <Parameter>
                                      <Name>Input packets</Name>
                                      <Value>

757
</Value>
                                    </Parameter>
                                    <Parameter>
                                      <Name>Output packets</Name>
                                      <Value>

757
</Value>
                                    </Parameter>
                                    </Row>
                                    <Row>
                                      <Parameter>
                                        <Name>Interface</Name>
                                        <Value>

ge-0/1/3.512
</Value>
                                      </Parameter>
                                      <Parameter>
                                        <Name>Input packets</Name>
                                        <Value>

0
</Value>
                                      </Parameter>
                                      <Parameter>
                                        <Name>Output packets</Name>
                                        <Value>

0
</Value>

```

```

        </Parameter>
      </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/1/3.514
        </Value>
      </Parameter>
      <Parameter>
        <Name>Input packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
      <Parameter>
        <Name>Output packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
    </Row>
  <Row>
    <Parameter>
      <Name>Interface</Name>
      <Value>
        ge-0/1/3.32767
      </Value>
    </Parameter>
    <Parameter>
      <Name>Input packets</Name>
      <Value>
        0
      </Value>
    </Parameter>
    <Parameter>
      <Name>Output packets</Name>
      <Value>
        0
      </Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>jaipur-to-ACX3</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.9</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</MPLS>
</UNI>

```

```

        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.2</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>jaipur-to-ACX5</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.11</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.2</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>jaipur-to-f1100-a</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.12</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.2</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>jaipur-to-f2100-b</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.14</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.2</Value>
        </Parameter>
    </Row>
</Row>

```

```

        <Parameter>
          <Name>LSP Name</Name>
          <Value>jaipur-to-kochin</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>jaipur-to-exora</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>jaipur-to-embassy</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.4</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
  <CommandDetails>
    <Command>show mpls static-lsp ingress</Command>

  <Results>
    <Row>
      <Parameter>

```

```

        <Name>LSP Name</Name>
        <Value></Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value></Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value></Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value></Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show mpls lsp egress</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>LSP Name</Name>
                <Value>kochin-to-jaipur</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
            </Parameter>
            <Parameter>
                <Name>To</Name>
                <Value>50.1.2.2</Value>
            </Parameter>
            <Parameter>
                <Name>From</Name>
                <Value>50.1.2.1</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>LSP Name</Name>
                <Value>f1100-a-to-jaipur</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
            </Parameter>
            <Parameter>
                <Name>To</Name>
                <Value>50.1.2.2</Value>
            </Parameter>
            <Parameter>
                <Name>From</Name>
                <Value>30.1.2.12</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>LSP Name</Name>
                <Value>f2100-b-to-jaipur</Value>
            </Parameter>

```

```
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Up</Value>
</Parameter>
<Parameter>
  <Name>To</Name>
  <Value>50.1.2.2</Value>
</Parameter>
<Parameter>
  <Name>From</Name>
  <Value>30.1.2.14</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>exora-to-jaipur</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>ACX5-to-jaipur</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>30.1.2.11</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>embassy-to-jaipur</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
```



```

        <Value>50.1.2.2</Value>
      </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.4</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
</MPLS>
<ROUTE>
  <CommandDetails>
    <Command>show RSVP session ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>jaipur-to-ACX3</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.9</Value>
        </Parameter>
        <Parameter>
          <Name>Lablein</Name>
          <Value>-</Value>
        </Parameter>
        <Parameter>
          <Name>Lableout</Name>
          <Value>-</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>jaipur-to-ACX5</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.11</Value>
        </Parameter>
        <Parameter>
          <Name>Lablein</Name>
          <Value>-</Value>
        </Parameter>
        <Parameter>
          <Name>Lableout</Name>
          <Value>3</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</ROUTE>

```

```
<Parameter>
  <Name>From</Name>
  <Value>50.1.2.2</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>jaipur-to-f1100-a</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>30.1.2.12</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>405824</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>jaipur-to-f2100-b</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>30.1.2.14</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>302880</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>jaipur-to-kochin</Value>
```

```

</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Up</Value>
</Parameter>
<Parameter>
  <Name>To</Name>
  <Value>50.1.2.1</Value>
</Parameter>
<Parameter>
  <Name>Lablein</Name>
  <Value>-</Value>
</Parameter>
<Parameter>
  <Name>Lableout</Name>
  <Value>405904</Value>
</Parameter>
<Parameter>
  <Name>From</Name>
  <Value>50.1.2.2</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>jaipur-to-exora</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
  <Parameter>
    <Name>Lablein</Name>
    <Value>-</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>jaipur-to-embassy</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.4</Value>
  </Parameter>

```

```

        <Parameter>
          <Name>Lablein</Name>
          <Value>--</Value>
        </Parameter>
        <Parameter>
          <Name>Lableout</Name>
          <Value>3</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
<CommandDetails>
  <Command>show rsvp session egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>kochin-to-jaipur</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>--</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>f1100-a-to-jaipur</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>

```

```

    <Parameter>
      <Name>Lableout</Name>
      <Value>--</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>30.1.2.12</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>f2100-b-to-jaipur</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>--</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>30.1.2.14</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>exora-to-jaipur</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>--</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
  </Row>

```

```

    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>ACX5-to-jaipur</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>30.1.2.11</Value>
      </Parameter>
    </Row>
  </Row>
  <Row>
    <Parameter>
      <Name>LSP Name</Name>
      <Value>embassy-to-jaipur</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>-</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.4</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table bgp.13vpn.0</Command>

  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>

```

```

        <Value>jaipur-to-exora</Value>
    </Parameter>
    <Parameter>
        <Name>Next Hop</Name>
        <Value>ge-0/0/1.0</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>40.1.4.2</Value>
    </Parameter>
    <Parameter>
        <Name>Destination</Name>
        <Value>100:4734988:10.0.99.8</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>jaipur-to-exora</Value>
    </Parameter>
    <Parameter>
        <Name>Next Hop</Name>
        <Value>ge-0/0/1.0</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>40.1.4.2</Value>
    </Parameter>
    <Parameter>
        <Name>Destination</Name>
        <Value>100:4734989:10.0.77.20</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show ospf neighbor</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>ge-0/0/0.0</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Full</Value>
            </Parameter>
            <Parameter>
                <Name>Address</Name>
                <Value>40.1.2.1</Value>
            </Parameter>
            <Parameter>
                <Name>ID</Name>
                <Value>50.1.2.4</Value>
            </Parameter>
            <Parameter>
                <Name>Dead</Name>
                <Value>30</Value>
            </Parameter>
        </Row>
    </Results>
</CommandDetails>

```

```

        <Parameter>
          <Name>Priority</Name>
          <Value>128</Value>
        </Parameter>
      </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>40.1.4.2</Value>
      </Parameter>
      <Parameter>
        <Name>ID</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
      <Parameter>
        <Name>Dead</Name>
        <Value>31</Value>
      </Parameter>
      <Parameter>
        <Name>Priority</Name>
        <Value>128</Value>
      </Parameter>
    </Row>
  </Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>

```



```
<Results>
  <Row>
    <Parameter>
      <Name>Hold Time</Name>
      <Value>24</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Operational</Value>
    </Parameter>
    <Parameter>
      <Name>Address</Name>
      <Value>30.1.2.11</Value>
    </Parameter>
    <Parameter>
      <Name>Connection</Name>
      <Value>Open</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Hold Time</Name>
      <Value>25</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Operational</Value>
    </Parameter>
    <Parameter>
      <Name>Address</Name>
      <Value>30.1.2.12</Value>
    </Parameter>
    <Parameter>
      <Name>Connection</Name>
      <Value>Open</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Hold Time</Name>
      <Value>25</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Operational</Value>
    </Parameter>
    <Parameter>
      <Name>Address</Name>
      <Value>30.1.2.14</Value>
    </Parameter>
    <Parameter>
      <Name>Connection</Name>
      <Value>Open</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Hold Time</Name>
      <Value>20</Value>
    </Parameter>
    <Parameter>
```

```

        <Name>State</Name>
        <Value>Operational</Value>
    </Parameter>
    <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>Hold Time</Name>
        <Value>20</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
    </Parameter>
    <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>Hold Time</Name>
        <Value>24</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
    </Parameter>
    <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
<PWStitchTSResult>
    <DeviceEnd>
        <DeviceName>exora</DeviceName>
    </DeviceEnd>
    <CommandResult>
        <Protocol>
            <UNI>

```

```

<CommandDetails>
  <Command>show 12circuit connections interface
    1t-1/2/0.512</Command>
  <Results>
    <Message>Probably configuration missing
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show interfaces 1t-1/2/0.512
    terse</Command>
  <Results>
    <Message>Probably configuration missing
  </Results>
</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>exora-to-ACX3</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.9</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>exora-to-ACX5</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.11</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>exora-to-f1100-a</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</MPLS>
</UNI>

```

```

        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.12</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>exora-to-f2100-b</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>30.1.2.14</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>exora-to-kochin</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>Path_Protection_to_50_1_2_1</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>

```

```

        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-jaipur</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>Add_New_Path_to_50_1_2_2</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Dn</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-embassy</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
    </Parameter>

```

```
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>29</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.11</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>28</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.12</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>29</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.14</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
```

```

    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>29</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>20</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>27</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.4</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp neighbor 50.1.2.1</Command>

<Results>
  <Row>

```

```

        <Parameter>
          <Name>Interface</Name>
          <Value>lo0.0</Value>
        </Parameter>
        <Parameter>
          <Name>Label</Name>
          <Value>50.1.2.1:0</Value>
        </Parameter>
        <Parameter>
          <Name>Neighbor Address</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>gr-1/2/0.3</Value>
      </Parameter>
      <Parameter>
        <Name>Label</Name>
        <Value>50.1.2.1:0</Value>
      </Parameter>
      <Parameter>
        <Name>Neighbor Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table inet.3 protocol ldp
terse</Command>
<Results>
  <Row>
    <Parameter>
      <Name>Protocol Name</Name>
      <Value>LDP</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.4.1</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>30.1.2.11/32</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Protocol Name</Name>
      <Value>LDP</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.1.1</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>30.1.2.12/32</Value>
    </Parameter>
  </Row>

```



```

<Row>
  <Parameter>
    <Name>Protocol Name</Name>
    <Value>LDP</Value>
  </Parameter>
  <Parameter>
    <Name>Next Hop</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>Destination</Name>
    <Value>30.1.2.14/32</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Protocol Name</Name>
    <Value>--</Value>
  </Parameter>
  <Parameter>
    <Name>Next Hop</Name>
    <Value>40.1.4.1</Value>
  </Parameter>
  <Parameter>
    <Name>Destination</Name>
    <Value>--</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Protocol Name</Name>
    <Value>LDP</Value>
  </Parameter>
  <Parameter>
    <Name>Next Hop</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>Destination</Name>
    <Value>50.1.2.1/32</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Protocol Name</Name>
    <Value>--</Value>
  </Parameter>
  <Parameter>
    <Name>Next Hop</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>Destination</Name>
    <Value>--</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Protocol Name</Name>
    <Value>LDP</Value>
  </Parameter>

```

```

        <Parameter>
          <Name>Next Hop</Name>
          <Value>40.1.4.1</Value>
        </Parameter>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.2/32</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.1</Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.4/32</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls lsp egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>jaipur-to-exora</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>kochin-to-exora</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>

```

```

        <Value>50.1.2.1</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f1100-a-to-Exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.12</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f2100-b-to-Exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.14</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>ACX5-to-Exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.11</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>embassy-to-exora</Value>

```

```

        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.4</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>LSP Name</Name>
            <Value>Symbol_&_to_50_1_2_3</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>To</Name>
            <Value>50.1.2.3</Value>
        </Parameter>
        <Parameter>
            <Name>From</Name>
            <Value>50.1.2.4</Value>
        </Parameter>
    </Row>
</Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
    <DeviceName>kochin</DeviceName>
    <CommandResult>
        <Protocol>
            <UNI>
                <CommandDetails>
                    <Command>show l2circuit connections interface
ge-0/0/9.513</Command>
                <Results>
                    <Row>
                        <Parameter>
                            <Name>Connection-site</Name>
                            <Value>ge-0/0/9.513(vc
2147467284)</Value>
                        </Parameter>
                        <Parameter>
                            <Name>Status</Name>
                            <Value>Up</Value>
                        </Parameter>
                        <Parameter>
                            <Name>Type</Name>
                            <Value>rmt</Value>

```

```

        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</CommandDetails>
  <Command>show interfaces ge-0/0/9.513
</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Link</Name>
        <Value>
          <Parameter>
            <Parameter>
              <Name>Admin</Name>
              <Value>
                up
              </Value>
            </Parameter>
            <Parameter>
              <Name>Admin</Name>
              <Value>
                up
              </Value>
            </Parameter>
          </Parameter>
        </Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>kochin-to-ACX5</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Dn</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.9</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>kochin-to-ACX3</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>30.1.2.11</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</MPLS>
</UNI>

```

```
<Name>From</Name>
<Value>50.1.2.1</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>kochin-to-f1100-a</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>30.1.2.12</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>kochin-to-f2100-b</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>30.1.2.14</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
    <Value>kochin-to-jaipur</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>To</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>LSP Name</Name>
```

```

        <Value>kochin-to-exora</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>kochin-to-embassy</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show ldp session</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>Hold Time</Name>
                <Value>29</Value>
            </Parameter>
            <Parameter>
                <Name>State</Name>
                <Value>Operational</Value>
            </Parameter>
            <Parameter>
                <Name>Address</Name>
                <Value>30.1.2.11</Value>
            </Parameter>
            <Parameter>
                <Name>Connection</Name>
                <Value>Open</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>Hold Time</Name>
                <Value>22</Value>
            </Parameter>

```

```
<Parameter>
  <Name>State</Name>
  <Value>Operational</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>30.1.2.12</Value>
</Parameter>
<Parameter>
  <Name>Connection</Name>
  <Value>Open</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>29</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>30.1.2.14</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>29</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>21</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.3</Value>
```



```

        </Parameter>
        <Parameter>
            <Name>Connection</Name>
            <Value>Open</Value>
        </Parameter>
    </Row>
    <Row>
        <Parameter>
            <Name>Hold Time</Name>
            <Value>20</Value>
        </Parameter>
        <Parameter>
            <Name>State</Name>
            <Value>Operational</Value>
        </Parameter>
        <Parameter>
            <Name>Address</Name>
            <Value>50.1.2.4</Value>
        </Parameter>
        <Parameter>
            <Name>Connection</Name>
            <Value>Open</Value>
        </Parameter>
    </Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show ldp neighbor 50.1.2.3</Command>

    <Results>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>lo0.0</Value>
            </Parameter>
            <Parameter>
                <Name>Label</Name>
                <Value>50.1.2.3:0</Value>
            </Parameter>
            <Parameter>
                <Name>Neighbor Address</Name>
                <Value>50.1.2.3</Value>
            </Parameter>
        </Row>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>gr-0/0/10.2</Value>
            </Parameter>
            <Parameter>
                <Name>Label</Name>
                <Value>50.1.2.3:0</Value>
            </Parameter>
            <Parameter>
                <Name>Neighbor Address</Name>
                <Value>50.1.2.3</Value>
            </Parameter>
        </Row>
    </Results>
</CommandDetails>
<CommandDetails>

```

```

terse</Command>

<Command>show route table inet.3 protocol ldp

<Results>
  <Row>
    <Parameter>
      <Name>Protocol Name</Name>
      <Value>LDP</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.1.2</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>30.1.2.11/32</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Protocol Name</Name>
      <Value>--</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.3.1</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>--</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Protocol Name</Name>
      <Value>LDP</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.7.2</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>30.1.2.12/32</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Protocol Name</Name>
      <Value>LDP</Value>
    </Parameter>
    <Parameter>
      <Name>Next Hop</Name>
      <Value>40.1.7.2</Value>
    </Parameter>
    <Parameter>
      <Name>Destination</Name>
      <Value>30.1.2.14/32</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>

```

```

        <Name>Protocol Name</Name>
        <Value>--</Value>
    </Parameter>
    <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.3.1</Value>
    </Parameter>
    <Parameter>
        <Name>Destination</Name>
        <Value>--</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
    </Parameter>
    <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.2</Value>
    </Parameter>
    <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.2/32</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
    </Parameter>
    <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.1.2</Value>
    </Parameter>
    <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.3/32</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>Protocol Name</Name>
        <Value>LDP</Value>
    </Parameter>
    <Parameter>
        <Name>Next Hop</Name>
        <Value>40.1.3.1</Value>
    </Parameter>
    <Parameter>
        <Name>Destination</Name>
        <Value>50.1.2.4/32</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
    <Command>show mpls lsp egress</Command>
    <Results>
        <Row>
            <Parameter>

```

```
        <Name>LSP Name</Name>
        <Value>jaipur-to-kochin</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>50.1.2.2</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f1100-a-to-Kochin</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.12</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>f2100-b-to-Kochin</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
    <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
    </Parameter>
    <Parameter>
        <Name>From</Name>
        <Value>30.1.2.14</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>LSP Name</Name>
        <Value>exora-to-kochin</Value>
    </Parameter>
    <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
    </Parameter>
```

```

        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>Path_Protection_to_50_1_2_1</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.3</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>ACX5-to-Kochin</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>30.1.2.11</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>embassy-to-kochin</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>

```

```

        <Value>50.1.2.4</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
</PWStitchTSResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of an L3VPN Service

This request is display the results of troubleshooting and monitoring operations of an L3VPN service.

URI	api/space/nsas/l3vpn/service-management/services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.troubleshoot-results+xml
Produces	Displays the troubleshooting results of an L3VPN service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>kochin</DeviceName>
      <CommandResult>
        <Protocol>
          <ROUTE>
            <CommandDetails>
              <Command>show rsvp session ingress</Command>
            <Results>
              <Row>
                <Parameter>
                  <Name>LSP Name</Name>
                  <Value>to_jaipur</Value>
                </Parameter>
                <Parameter>
                  <Name>State</Name>
                  <Value>Up</Value>
                </Parameter>
                <Parameter>
                  <Name>To</Name>
                  <Value>50.1.2.2</Value>
                </Parameter>
                <Parameter>
                  <Name>Lablein</Name>

```

```

    <Value>--</Value>
  </Parameter>
  <Parameter>
    <Name>Lableout</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>From</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show RSVP session egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>to_kochin_ldp</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>--</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.4</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table bgp.13vpn.0</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>

```

```
        <Name>Destination</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>40.1.1.2</Value>
      </Parameter>
      <Parameter>
        <Name>ID</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Dead</Name>
        <Value>32</Value>
      </Parameter>
      <Parameter>
        <Name>Priority</Name>
        <Value>128</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>21</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</ROUTE>
```



```

<UNI>
<CommandDetails>
  <Command>show interface ge-0/0/4 terse </Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/0/4
        </Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show interfaces ge-0/0/4 statistics</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/0/4.1
        </Value>
      </Parameter>
      <Parameter>
        <Name>Input packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
      <Parameter>
        <Name>Output packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/0/4.2
        </Value>
      </Parameter>
      <Parameter>
        <Name>Input packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>

```

```
</Parameter>
<Parameter>
  <Name>Output packets</Name>
  <Value>
    0
  </Value>
</Parameter>
</Row>

</Results>
</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>to_jaipur</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>

    </Results>
  </CommandDetails>
  <CommandDetails>
    <Command>show mpls lsp egress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>to_kochin_ldp</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.4</Value>
        </Parameter>
      </Row>

    </Results>
  </CommandDetails>
```

```

<CommandDetails>
  <Command>show mpls static-lsp ingress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>jaipur</DeviceName>
  <CommandResult>
    <Protocol>
      <ROUTE>
        <CommandDetails>
          <Command>show RSVP session ingress</Command>
          <Results>
            <Row>
              <Parameter>
                <Name>LSP Name</Name>
                <Value>RSVP1_to_50.1.2.1</Value>
              </Parameter>
              <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
              </Parameter>
              <Parameter>
                <Name>To</Name>
                <Value>50.1.2.1</Value>
              </Parameter>
              <Parameter>
                <Name>Lablein</Name>
                <Value>-</Value>
              </Parameter>
              <Parameter>
                <Name>Lableout</Name>
                <Value>3</Value>
              </Parameter>
              <Parameter>
                <Name>From</Name>
                <Value>50.1.2.2</Value>
              </Parameter>
            </Row>
          </Results>
        </CommandDetails>
      </ROUTE>
    </Protocol>
  </CommandResult>
</DeviceEnd>

```

```
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show rsvp session egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>to_jaipur_ldp</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table bgp.13vpn.0</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
```

```

<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/0/1.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>37</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>27</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>

    </Results>
  </CommandDetails>
</ROUTE>
<UNI>
  <CommandDetails>
    <Command>show interface ge-0/0/3 terse </Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>

```

```
        ge-0/0/3
      </Value>
    </Parameter>
    <Parameter>
      <Name>Link</Name>
      <Value>
        up
      </Value>
    </Parameter>
    <Parameter>
      <Name>Admin</Name>
      <Value>
        up
      </Value>
    </Parameter>
  </Row>

</Results>
</CommandDetails>
<CommandDetails>
  <Command>show interfaces ge-0/0/3 statistics</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/0/3.1
        </Value>
      </Parameter>
      <Parameter>
        <Name>Input packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
      <Parameter>
        <Name>Output packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
    </Row>

  </Results>
</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>RSVP1_to_50_1_2_1</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
```

```

        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
    </Row>

  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls lsp egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>to_jaipur_ldp</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
    </Row>

  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls static-lsp ingress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>

```

```

</TroubleshootResult>
</AuditResults>
</Data>

```

Run a Configuration Audit of an MVPN Service

This request is run a configuration audit of an MVPN service.

URI	api/space/nsas/l3vpn/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a configuration audit of an MVPN service.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ConfigAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Configurational Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>

```


Run a Functional Audit of an MVPN Service

This request is run a configuration audit of an MVPN service.

URI	api/space/nsas/l3vpn/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a functional audit of an MVPN service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>16351293</Value>
    </Identity>
    <Job>
      <ID>4883134</ID>
      <Status>INPROGRESS</Status>
      <AssociatedJob>
        <ID>4883135</ID>
        <Status>INPROGRESS</Status>
        <Code>200</Code>
        <Message>The Monitoring Audit was Successfully triggered. Please
          check the status using the JOB ID.</Message>
      </AssociatedJob>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Configuration Audit Results of an MVPN Service (Version 1)

This request is display the configuration audit results of an MVPN service in version 1 format.

URI	api/space/nsas/l3vpn/service-management/services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.config-audit+xml
Produces	Displays the configuration audit results of an MVPN service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
    </ConfigurationAuditResult>
  </AuditResults>
</Data>
```

View the Configuration Audit Results of an MVPN Service (Version 2)

This request is display the configuration audit results of an MVPN service in version 2 format.

URI	api/space/nsas/l3vpn/service-management/services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.config-audit+xml;version=2
Produces	Displays the configuration audit results of an MVPN service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigurationAuditStatus>Down</ConfigurationAuditStatus>
      <ConfigurationAuditTimestamp>2016-02-05
17:32:03.0</ConfigurationAuditTimestamp>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
      <ConfigDeviceEnd>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited </Details>
      </ConfigDeviceEnd>
    </ConfigurationAuditResult>
  </AuditResults>
</Data>
```

View the Functional Audit Results of an MVPN Service

This request is display the functional audit results of an MVPN service.

URI	api/space/nsas/l3vpn/service-management/services/view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results of an MVPN service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>MVPN1</Name>
        <Identity>16351293</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <OperationState>Up</OperationState>
      <ServiceDefinitionName>L3VPN-OSPF-Static</ServiceDefinitionName>
      <NoOfUNIs>4</NoOfUNIs>
      <UpUNIs>4</UpUNIs>
      <DownUNIs>0</DownUNIs>
      <DeviceEnd>
        <DeviceName>100.55 junos-mx80-1-space</DeviceName>
        <Topology>L3VPNFULLMESH</Topology>
        <OperationState>Up</OperationState>
        <NoOfRemoteUNIs>2</NoOfRemoteUNIs>
        <UpRemoteUNIs>2</UpRemoteUNIs>
        <DownRemoteUNIs>0</DownRemoteUNIs>
      </DeviceEnd>
      <ControlPlaneParams>
        <ControlPanelCommand>
          <Command>get-route-information</Command>
          <RemoteEndpoint>ge-1/2/7.2 junos-mx80-2-space</RemoteEndpoint>
          <CommandStatus>operational</CommandStatus>
        </ControlPanelCommand>
      </ControlPlaneParams>
      <DataPlaneParams>
        <Command>ping routing-instance remotehost</Command>
        <PacketsTransmitted>5</PacketsTransmitted>
        <PacketsReceived>5</PacketsReceived>
        <PacketsLostPercentage>0</PacketsLostPercentage>
      </DataPlaneParams>
    </RemoteEnd>
  </RemoteEnd>
  <ControlPlaneParams>
    <ControlPanelCommand>
      <Command>get-route-information</Command>
```

```

        <RemoteEndpoint>10.55 junos-mx80-2-space</RemoteEndpoint>
        <CommandStatus>operational</CommandStatus>
    </ControlPanelCommand>
</ControlPlaneParams>
<DataPlaneParams>
    <Command>ping routing-instance remotehost</Command>
    <PacketsTransmitted>5</PacketsTransmitted>
    <PacketsReceived>5</PacketsReceived>
    <PacketsLostPercentage>0</PacketsLostPercentage>
</DataPlaneParams>
</RemoteEnd>
</DeviceEnd>
<DeviceEnd>
    <DeviceName>ge-1/2/7.2 junos-mx80-2-space</DeviceName>
    <Topology>L3VPNFULLMESH</Topology>
    <OperationState>Up</OperationState>
    <NoOfRemoteUNIs>2</NoOfRemoteUNIs>
    <UpRemoteUNIs>2</UpRemoteUNIs>
    <DownRemoteUNIs>0</DownRemoteUNIs>
    <RemoteEnd>
        <ControlPlaneParams>
            <ControlPanelCommand>
                <Command>get-route-information</Command>
                <RemoteEndpoint>10.55 junos-mx80-1-space</RemoteEndpoint>
                <CommandStatus>operational</CommandStatus>
            </ControlPanelCommand>
        </ControlPlaneParams>
        <DataPlaneParams>
            <Command>ping routing-instance remotehost</Command>
            <PacketsTransmitted>5</PacketsTransmitted>
            <PacketsReceived>5</PacketsReceived>
            <PacketsLostPercentage>0</PacketsLostPercentage>
        </DataPlaneParams>
    </RemoteEnd>
    <RemoteEnd>
        <ControlPlaneParams>
            <ControlPanelCommand>
                <Command>get-route-information</Command>
                <RemoteEndpoint>ge-1/2/5.1 junos-mx80-1-space</RemoteEndpoint>
                <CommandStatus>operational</CommandStatus>
            </ControlPanelCommand>
        </ControlPlaneParams>
        <DataPlaneParams>
            <Command>ping routing-instance remotehost</Command>
            <PacketsTransmitted>5</PacketsTransmitted>
            <PacketsReceived>5</PacketsReceived>
            <PacketsLostPercentage>0</PacketsLostPercentage>
        </DataPlaneParams>
    </RemoteEnd>
</DeviceEnd>
<DeviceEnd>
    <DeviceName>10.55 junos-mx80-2-space</DeviceName>
    <Topology>L3VPNFULLMESH</Topology>
    <OperationState>Up</OperationState>
    <NoOfRemoteUNIs>2</NoOfRemoteUNIs>
    <UpRemoteUNIs>2</UpRemoteUNIs>
    <DownRemoteUNIs>0</DownRemoteUNIs>
    <RemoteEnd>
        <ControlPlaneParams>
            <ControlPanelCommand>
                <Command>get-route-information</Command>

```

```

        <RemoteEndpoint>10.55 junos-mx80-1-space</RemoteEndpoint>
        <CommandStatus>operational</CommandStatus>
    </ControlPanelCommand>
</ControlPlaneParams>
<DataPlaneParams>
    <Command>ping routing-instance remotehost</Command>
    <PacketsTransmitted>5</PacketsTransmitted>
    <PacketsReceived>5</PacketsReceived>
    <PacketsLostPercentage>0</PacketsLostPercentage>
</DataPlaneParams>
</RemoteEnd>
<RemoteEnd>
    <ControlPlaneParams>
        <ControlPanelCommand>
            <Command>get-route-information</Command>
            <RemoteEndpoint>ge-1/2/5.1 junos-mx80-1-space</RemoteEndpoint>
            <CommandStatus>operational</CommandStatus>
        </ControlPanelCommand>
    </ControlPlaneParams>
    <DataPlaneParams>
        <Command>ping routing-instance remotehost</Command>
        <PacketsTransmitted>5</PacketsTransmitted>
        <PacketsReceived>5</PacketsReceived>
        <PacketsLostPercentage>0</PacketsLostPercentage>
    </DataPlaneParams>
</RemoteEnd>
</DeviceEnd>
<DeviceEnd>
    <DeviceName>ge-1/2/5.1 junos-mx80-1-space</DeviceName>
    <Topology>L3VPNFULLMESH</Topology>
    <OperationState>Up</OperationState>
    <NoOfRemoteUNIs>2</NoOfRemoteUNIs>
    <UpRemoteUNIs>2</UpRemoteUNIs>
    <DownRemoteUNIs>0</DownRemoteUNIs>
    <RemoteEnd>
        <ControlPlaneParams>
            <ControlPanelCommand>
                <Command>get-route-information</Command>
                <RemoteEndpoint>ge-1/2/7.2 junos-mx80-2-space</RemoteEndpoint>
                <CommandStatus>operational</CommandStatus>
            </ControlPanelCommand>
        </ControlPlaneParams>
        <DataPlaneParams>
            <Command>ping routing-instance remotehost</Command>
            <PacketsTransmitted>5</PacketsTransmitted>
            <PacketsReceived>5</PacketsReceived>
            <PacketsLostPercentage>0</PacketsLostPercentage>
        </DataPlaneParams>
    </RemoteEnd>
    <RemoteEnd>
        <ControlPlaneParams>
            <ControlPanelCommand>
                <Command>get-route-information</Command>
                <RemoteEndpoint>10.55 junos-mx80-2-space</RemoteEndpoint>
                <CommandStatus>operational</CommandStatus>
            </ControlPanelCommand>
        </ControlPlaneParams>
        <DataPlaneParams>
            <Command>ping routing-instance remotehost</Command>
            <PacketsTransmitted>5</PacketsTransmitted>
            <PacketsReceived>5</PacketsReceived>

```

```

        <PacketsLostPercentage>0</PacketsLostPercentage>
      </DataPlaneParams>
    </RemoteEnd>
  </DeviceEnd>
</TroubleshootResult>

href="/api/space/nsas/l3vpn/service-management/services/view-troubleshoot-results/16351293"

uri="/api/space/nsas/l3vpn/service-management/services/view-troubleshoot-results/16351293"
/>
  </FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of an MVPN Service

This request is display the service configuration changes of an MVPN service.

URI	api/space/nsas/l3vpn/service-management/services/ view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-change+xml
Produces	Displays the service configuration change results of an MVPN service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>junos-mx80-2-space</DeviceName>
        <Configuration>set interfaces ge-1/2/7 unit 2 family inet address
          10.0.88.69/30
          set interfaces ge-1/2/7 unit 2 vlan-id 2
          set interfaces ge-1/2/7 flexible-vlan-tagging
          set interfaces lo0 unit 55 family inet address 10.0.99.152/32
          delete interfaces lo0 flexible-vlan-tagging
          set policy-options community MVPN1_fm_fm_comm members
            target:69:1444102153
          set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a from
            protocol bgp
          set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a then
            accept
          set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term b then
            reject
          set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
            protocol ospf
          set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
            protocol direct

```

```

set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_export_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
community MVPN1_fm_fm_comm
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_import_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_import_pol term b then
reject
set routing-instances MVPN1_fm interface ge-1/2/7.2
set routing-instances MVPN1_fm interface lo0.55
set routing-instances MVPN1_fm vrf-export MVPN1_fm_fm_export_pol
set routing-instances MVPN1_fm vrf-import MVPN1_fm_fm_import_pol
set routing-instances MVPN1_fm instance-type vrf
set routing-instances MVPN1_fm protocols mvpn route-target
export-target target target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn route-target
import-target target target-value target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn receiver-site
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
ge-1/2/7.2
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
lo0.55
set routing-instances MVPN1_fm protocols ospf export
MVPN1_fm_bgp2ospf_pol
set routing-instances MVPN1_fm protocols pim interface ge-1/2/7.2 mode
sparse
set routing-instances MVPN1_fm protocols pim interface lo0.55 mode
sparse
set routing-instances MVPN1_fm protocols pim rp local address
10.0.99.152
set routing-instances MVPN1_fm route-distinguisher 69:1556676656
set routing-instances MVPN1_fm vrf-table-label
set routing-options auto-export
</Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
<DeviceName>junos-mx80-2-space</DeviceName>
<Configuration>set interfaces ge-1/2/7 unit 2 family inet address
10.0.88.69/30
set interfaces ge-1/2/7 unit 2 vlan-id 2
set interfaces ge-1/2/7 flexible-vlan-tagging
set interfaces lo0 unit 55 family inet address 10.0.99.152/32
delete interfaces lo0 flexible-vlan-tagging
set policy-options community MVPN1_fm_fm_comm members
target:69:1444102153
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a then
accept

```



```

set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_export_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
community MVPN1_fm_fm_comm
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_import_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_import_pol term b then
reject
set routing-instances MVPN1_fm interface ge-1/2/7.2
set routing-instances MVPN1_fm interface lo0.55
set routing-instances MVPN1_fm vrf-export MVPN1_fm_fm_export_pol
set routing-instances MVPN1_fm vrf-import MVPN1_fm_fm_import_pol
set routing-instances MVPN1_fm instance-type vrf
set routing-instances MVPN1_fm protocols mvpn route-target
export-target target target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn route-target
import-target target target-value target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn receiver-site
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
ge-1/2/7.2
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
lo0.55
set routing-instances MVPN1_fm protocols ospf export
MVPN1_fm_bgp2ospf_pol
set routing-instances MVPN1_fm protocols pim interface ge-1/2/7.2 mode
sparse
set routing-instances MVPN1_fm protocols pim interface lo0.55 mode
sparse
set routing-instances MVPN1_fm protocols pim rp local address
10.0.99.152
set routing-instances MVPN1_fm route-distinguisher 69:1556676656
set routing-instances MVPN1_fm vrf-table-label
set routing-options auto-export
</Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
<DeviceName>junos-mx80-1-space</DeviceName>
<Configuration>set interfaces ge-1/2/5 unit 1 family inet address
10.0.77.61/30
set interfaces ge-1/2/5 unit 1 vlan-id 1
set interfaces ge-1/2/5 flexible-vlan-tagging
set interfaces lo0 unit 55 family inet address 10.0.88.44/32
delete interfaces lo0 flexible-vlan-tagging

```

```
set policy-options community MVPN1_fm_fm_comm members
target:69:1444102153
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a then
accept
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_export_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
community MVPN1_fm_fm_comm
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_import_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_import_pol term b then
reject
set routing-instances MVPN1_fm interface ge-1/2/5.1
set routing-instances MVPN1_fm interface lo0.55
set routing-instances MVPN1_fm vrf-export MVPN1_fm_fm_export_pol
set routing-instances MVPN1_fm vrf-import MVPN1_fm_fm_import_pol
set routing-instances MVPN1_fm instance-type vrf
set routing-instances MVPN1_fm protocols mvpn route-target
export-target target target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn route-target
import-target target target-value target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn sender-site
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
ge-1/2/5.1
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
lo0.55
set routing-instances MVPN1_fm protocols ospf export
MVPN1_fm_bgp2ospf_pol
set routing-instances MVPN1_fm protocols pim interface ge-1/2/5.1 mode
sparse
set routing-instances MVPN1_fm protocols pim interface lo0.55 mode
sparse
set routing-instances MVPN1_fm protocols pim rp local address
10.0.77.61
set routing-instances MVPN1_fm provider-tunnel rsvp-te
label-switched-path-template template-name temp1
set routing-instances MVPN1_fm route-distinguisher 69:1556676655
set routing-instances MVPN1_fm vrf-table-label
set routing-options auto-export
</Configuration>
</ServiceConfigDeviceEnd>
```

```

<ServiceConfigDeviceEnd>
<DeviceName>junos-mx80-1-space</DeviceName>
<Configuration>set interfaces ge-1/2/5 unit 1 family inet address
10.0.77.61/30
set interfaces ge-1/2/5 unit 1 vlan-id 1
set interfaces ge-1/2/5 flexible-vlan-tagging
set interfaces lo0 unit 55 family inet address 10.0.88.44/32
delete interfaces lo0 flexible-vlan-tagging
set policy-options community MVPN1_fm_fm_comm members
target:69:1444102153
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term a then
accept
set policy-options policy-statement MVPN1_fm_bgp2ospf_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_export_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
community MVPN1_fm_fm_comm add
set policy-options policy-statement MVPN1_fm_fm_export_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_export_pol term b then
reject
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
community MVPN1_fm_fm_comm
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol bgp
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol ospf
set policy-options policy-statement MVPN1_fm_fm_import_pol term a from
protocol direct
set policy-options policy-statement MVPN1_fm_fm_import_pol term a then
accept
set policy-options policy-statement MVPN1_fm_fm_import_pol term b then
reject
set routing-instances MVPN1_fm interface ge-1/2/5.1
set routing-instances MVPN1_fm interface lo0.55
set routing-instances MVPN1_fm vrf-export MVPN1_fm_fm_export_pol
set routing-instances MVPN1_fm vrf-import MVPN1_fm_fm_import_pol
set routing-instances MVPN1_fm instance-type vrf
set routing-instances MVPN1_fm protocols mvpn route-target
export-target target target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn route-target
import-target target target-value target:69:1444102153
set routing-instances MVPN1_fm protocols mvpn sender-site
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
ge-1/2/5.1
set routing-instances MVPN1_fm protocols ospf area 0.0.0.0 interface
lo0.55
set routing-instances MVPN1_fm protocols ospf export
MVPN1_fm_bgp2ospf_pol
set routing-instances MVPN1_fm protocols pim interface ge-1/2/5.1 mode
sparse
set routing-instances MVPN1_fm protocols pim interface lo0.55 mode
sparse
set routing-instances MVPN1_fm protocols pim rp local address

```

```

10.0.77.61
set routing-instances MVPN1_fm provider-tunnel rsvp-te
label-switched-path-template template-name temp1
set routing-instances MVPN1_fm route-distinguisher 69:1556676655
set routing-instances MVPN1_fm vrf-table-label
set routing-options auto-export
</Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of an MVPN Service

This request displays the results of troubleshooting and monitoring operations of an MVPN service.

URI	api/space/nsas/l3vpn/service-management/services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.troubleshoot-results+xml
Produces	Displays the troubleshooting results of an MVPN service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <CommandResult>
          <Protocol>
            <UNI>
              <CommandDetails>
                <Command>show interface lo0 terse </Command>
                <Results>
                  <Row>
                    <Parameter>
                      <Name>Interface</Name>
                      <Value>
                        lo0
                      </Value>
                    </Parameter>
                    <Parameter>
                      <Name>Link</Name>
                      <Value>
                        up
                      </Value>
                    </Parameter>
                    <Parameter>

```

```

        <Name>CommandStatus</Name>
        <Value>>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          1o0.0
        </Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          1o0.22
        </Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>

```

```
        <Value>
          1o0.30
        </Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          1o0.44
        </Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          1o0.55
        </Value>
      </Parameter>
      <Parameter>
        <Name>Link</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
    </Row>
```

```

        </Parameter>
        <Parameter>
          <Name>Admin</Name>
          <Value>
            up
          </Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>
            100.101
          </Value>
        </Parameter>
        <Parameter>
          <Name>Link</Name>
          <Value>
            up
          </Value>
        </Parameter>
        <Parameter>
          <Name>CommandStatus</Name>
          <Value>true</Value>
        </Parameter>
        <Parameter>
          <Name>Admin</Name>
          <Value>
            up
          </Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>
            100.120
          </Value>
        </Parameter>
        <Parameter>
          <Name>Link</Name>
          <Value>
            up
          </Value>
        </Parameter>
        <Parameter>
          <Name>CommandStatus</Name>
          <Value>true</Value>
        </Parameter>
        <Parameter>
          <Name>Admin</Name>
          <Value>
            up
          </Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>
            100.16384

```

```
</Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      lo0.16385
    </Value>
  </Parameter>
  <Parameter>
    <Name>Link</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</UNI>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>
```

Run a Configuration Audit of an E-LAN Service

This request is run a configuration audit of an E-LAN service.

URI	api/space/nsas/vpls/service-management/ services/<service-id>
-----	--

HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a configuration audit of an E-LAN service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ConfigAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Configurational Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Run a Functional Audit of an E-LAN Service

This request is run a configuration audit of an E-LAN service.

URI	api/space/nsas/vpls/service-management/ services/<service-id>
HTTP Method	POST

Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a functional audit of an E-LAN service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Configuration Audit Results of an E-LAN Service (Version 1)

This request is display the configuration audit results of an E-LAN service in version 1 format.

URI	api/space/nsas/vpls/service-management/services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.config-audit+xml
Produces	Displays the configuration audit results of an E-LAN service.

Output**Sample XML Output**

```

<AuditResults>
  <ConfigurationAuditResult>
    <ConfigDeviceEnd>
      <DeviceName>kochin</DeviceName>
      <DeviceStatus>Down</DeviceStatus>
      <Details>Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/interfaces/
interface[name="ge-0/0/4"]/unit[name="6"]
      ] Current null
      Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/
policy-statement[name="TESTL3VPN_2_spoke_bgp2ospf_pol"]
      ] Current null
      Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/
policy-statement[name="TESTL3VPN_2_spoke_hsl_export_pol"]
      ] Current null

      Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/
policy-statement[name="TESTL3VPN_2_spoke_hsl_import_pol"]
      ] Current null
      Mismatch [ attributePath=/deviceobj/junos</Details>
    </ConfigDeviceEnd>
  </ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Configuration Audit Results of an E-LAN Service (Version 2)

This request is display the configuration audit results of an E-LAN service in version 2 format.

URI	api/space/nsas/vpls/service-management/services/ view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-audit+xml;version=2
Produces	Displays the configuration audit results of an E-LAN service.

Output**Sample XML Output**

```

<AuditResults>
  <ConfigurationAuditResult>
    <ConfigurationAuditStatus>Down</ConfigurationAuditStatus>

```

```

        <ConfigurationAuditTimestamp>2016-02-05
17:32:03.0</ConfigurationAuditTimestamp>
        <ConfigDeviceEnd>
        <DeviceName>kochin</DeviceName>
        <DeviceStatus>Down</DeviceStatus>
        <Details>Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/interfaces/
interface[name="ge-0/0/4"]/unit[name="6"]
        ] Current null
        Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/
policy-statement[name="TESTL3VPN_2_spoke_bgp2ospf_pol"]
        ] Current null
        Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/
policy-statement[name="TESTL3VPN_2_spoke_hsl_export_pol"]
        ] Current null

        Mismatch [
        attributePath=/deviceobj/junos_11.4R2.14/configuration/policy-options/
policy-statement[name="TESTL3VPN_2_spoke_hsl_import_pol"]
        ] Current null
        Mismatch [ attributePath=/deviceobj/junos</Details>
</ConfigDeviceEnd>
<ConfigDeviceEnd>
        <DeviceName>jaipur</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited
        </Details>
</ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Functional Audit Results of an E-LAN Service

This request is display the functional audit results of an E-LAN service.

URI	api/space/nsas/vpls/service-management/services/ view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. functional-audit+xml
Produces	Displays the functional audit results of an E-LAN service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<AuditResults>
<FunctionalAuditResult>
<Common>
<Name>TESTVPLS_1</Name>
<Identity>2162763</Identity>
<State>Deployed</State>

```

```

</Common>
<ServiceType>VPLS</ServiceType>
<OperationState>Down</OperationState>
<ServiceDefinitionName> ELAN_BGP_QINQ_ALLVLAN </ServiceDefinitionName>
<NoOfUNIs>2</NoOfUNIs>
<UpUNIs>0</UpUNIs>
<DownUNIs>2</DownUNIs>
<DeviceEnd>
  <DeviceName>ge-0/0/4.6 kochin</DeviceName>
  <Topology> ELAN_VPLS </Topology>
  <OperationState>Down</OperationState>
  <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
  <UpRemoteUNIs>0</UpRemoteUNIs>
  <DownRemoteUNIs>1</DownRemoteUNIs>
  <RemoteEnd>
    <ControlPlaneParams>
      <Command>get-route-information</Command>
      <RemoteEndpoint>ge-0/0/3.7 jaipur</RemoteEndpoint>
      <Result>Status: probably configuration missing on device
    </Result>
    </ControlPlaneParams>
    <DataPlaneParams>
      <Command>ping routing-instance remotehost</Command>
      <Result>Status: probably configuration missing on device
    </Result>
    </DataPlaneParams>
  </RemoteEnd>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>ge-0/0/3.7 jaipur</DeviceName>
  <Topology> ELAN_VPLS </Topology>
  <OperationState>Down</OperationState>
  <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
  <UpRemoteUNIs>0</UpRemoteUNIs>
  <DownRemoteUNIs>1</DownRemoteUNIs>
  <RemoteEnd>
    <ControlPlaneParams>
      <Command>get-route-information</Command>
      <RemoteEndpoint>ge-0/0/4.6 kochin</RemoteEndpoint>
      <Result>Status: probably configuration missing on device
    </Result>
    </ControlPlaneParams>
    <DataPlaneParams>
      <Command>ping routing-instance remotehost</Command>
      <PacketsTransmitted>5</PacketsTransmitted>
      <PacketsReceived>0</PacketsReceived>
      <PacketsLostPercentage>100</PacketsLostPercentage>
    </DataPlaneParams>
  </RemoteEnd>
</DeviceEnd>
</FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of an E-LAN Service

This request is display the service configuration changes of an E-LAN service.

URI	api/space/nsas/vpls/service-management/services/ view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-change+xml
Produces	Displays the service configuration change results of an E-LAN service.

Output

Sample XML Output

```
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>embassy</DeviceName>
        <Configuration>
          <configuration>
            <firewall>
              <policer>
                <name>policer_in_ge-1/0/1_784</name>
                <if-exceeding>
                  <bandwidth-limit>10000000</bandwidth-limit>

                  <burst-size-limit>15220</burst-size-limit>

                </if-exceeding>
                <then>
                  <discard/>
                </then>
              </policer>
              <family>
                <ccc>
                  <filter>
                    <name>filter_in_ge-1/0/1_784</name>
                    <interface-specific/>
                    <term>
                      <name>1</name>
                      <then>

                        <accept/>
                      </then>
                    </term>
                  </filter>
                </ccc>
              </family>
            </firewall>
            <interfaces>
              <interface>
```

```

        <name>ge-1/0/1</name>
        <flexible-vlan-tagging/>
        <mtu>1522</mtu>

    <encapsulation>flexible-ethernet-services</encapsulation>
        <unit>
            <name>784</name>
            <description>No
description available for selected UNI
interface.</description>
            <encapsulation>vlan-ccc</encapsulation>
            <family>
                <ccc>
                    <filter>

    <input>filter_in_ge-1/0/1_784</input>
                    </filter>
                </ccc>
            </family>
            <vlan-tags>
                <outer>784</outer>
            </vlan-tags>
        </unit>
    </interface>
</interfaces>
<protocols>
    <l2circuit>
        <neighbor>
            <name>50.1.2.3</name>
            <interface>
                <name>ge-1/0/1.784</name>

    <virtual-circuit-id>1456783</virtual-circuit-id>
            <no-control-word/>
            <mtu>1522</mtu>
        </interface>
    </neighbor>
</l2circuit>
</protocols>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
    <DeviceName>exora</DeviceName>
    <Configuration>
        <configuration>
            <firewall>
                <policer>
                    <name>policer_in_ge-0/1/1_784</name>
                    <if-exceeding>
                        <bandwidth-limit>10000000</bandwidth-limit>

                        <burst-size-limit>15220</burst-size-limit>

                    </if-exceeding>
                    <then>
                        <discard/>
                    </then>
                </policer>
            </family>
            <ccc>

```

```

        <filter>
          <name>filter_in_ge-0/1/1_784</name>
          <interface-specific/>
          <term>
            <name>1</name>
            <then>
              <accept/>
            </then>
          </term>
        </filter>
      </ccc>
    </family>
  </firewall>
  <interfaces>
    <interface>
      <name>ge-0/1/1</name>
      <flexible-vlan-tagging/>
      <mtu>1522</mtu>

      <encapsulation>flexible-ethernet-services</encapsulation>
      <unit>
        <name>784</name>
        <description>No
description available for selected UNI
interface.</description>
        <encapsulation>vlan-ccc</encapsulation>
        <family>
          <ccc>
            <filter>
              <input>filter_in_ge-0/1/1_784</input>
            </filter>
          </ccc>
        </family>
        <vlan-tags>
          <outer>784</outer>
        </vlan-tags>
      </unit>
    </interface>
  </interfaces>
  <protocols>
    <l2circuit>
      <neighbor>
        <name>50.1.2.4</name>
        <interface>
          <name>ge-0/1/1.784</name>
        </interface>
      </neighbor>
    </l2circuit>
  </protocols>
  <policy-options/>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>

```



```
</AuditResults>
</Data>
```

View the Monitoring and Troubleshooting Results of an E-LAN Service

This request is display the results of troubleshooting and monitoring operations of an E-LAN service.

URI	api/space/nsas/vpls/service-management/services/ view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. troubleshoot-results+xml
Produces	Displays the troubleshooting results of an E-LAN service.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>kochin</DeviceName>
      <CommandResult>
        <Protocol>
          <ROUTE>
            <CommandDetails>
              <Command>show rsvp session ingress</Command>
            <Results>
              <Row>
                <Parameter>
                  <Name>LSP Name</Name>
                  <Value>to_jaipur</Value>
                </Parameter>
                <Parameter>
                  <Name>State</Name>
                  <Value>Up</Value>
                </Parameter>
                <Parameter>
                  <Name>To</Name>
                  <Value>50.1.2.2</Value>
                </Parameter>
                <Parameter>
                  <Name>Lablein</Name>
                  <Value>-</Value>
                </Parameter>
                <Parameter>
                  <Name>Lableout</Name>
                  <Value>3</Value>
                </Parameter>
                <Parameter>
                  <Name>From</Name>
                  <Value>50.1.2.1</Value>
                </Parameter>
              </Row>
            </Results>
          </ROUTE>
        </Protocol>
      </CommandResult>
    </TroubleshootResult>
  </AuditResults>
</Data>
```

```
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show rsvp session egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>to_kochin_ldp</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Lablein</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Lableout</Name>
        <Value>-</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.4</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table bgp.13vpn.0</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
    <Row>
```

```

    <Parameter>
      <Name>Interface</Name>
      <Value>ge-0/0/1.0</Value>
    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Full</Value>
    </Parameter>
    <Parameter>
      <Name>Address</Name>
      <Value>40.1.1.2</Value>
    </Parameter>
    <Parameter>
      <Name>ID</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
      <Name>Dead</Name>
      <Value>32</Value>
    </Parameter>
    <Parameter>
      <Name>Priority</Name>
      <Value>128</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>21</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</ROUTE>
<UNI>
  <CommandDetails>
    <Command>show interface ge-0/0/4 terse </Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>
            ge-0/0/4
          </Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</UNI>

```

```
</Parameter>
<Parameter>
  <Name>Link</Name>
  <Value>
    up
  </Value>
</Parameter>
<Parameter>
  <Name>Admin</Name>
  <Value>
    up
  </Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show interfaces ge-0/0/4 statistics</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/0/4.1
        </Value>
      </Parameter>
      <Parameter>
        <Name>Input packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
      <Parameter>
        <Name>Output packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          ge-0/0/4.2
        </Value>
      </Parameter>
      <Parameter>
        <Name>Input packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
      <Parameter>
        <Name>Output packets</Name>
        <Value>
          0
        </Value>
      </Parameter>
    </Row>
  </Results>
```

```

</CommandDetails>
</UNI>
<MPLS>
  <CommandDetails>
    <Command>show mpls lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>to_jaipur</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.2</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
  <CommandDetails>
    <Command>show mpls lsp egress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value>to_kochin_ldp</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value>50.1.2.4</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
  <CommandDetails>
    <Command>show mpls static-lsp ingress</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>LSP Name</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>

```

```
<Value></Value>
</Parameter>
<Parameter>
  <Name>To</Name>
  <Value></Value>
</Parameter>
<Parameter>
  <Name>From</Name>
  <Value></Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>jaipur</DeviceName>
  <CommandResult>
    <Protocol>
      <ROUTE>
        <CommandDetails>
          <Command>show rsvp session ingress</Command>
          <Results>
            <Row>
              <Parameter>
                <Name>LSP Name</Name>
                <Value>RSVP1_to_50_1_2_1</Value>
              </Parameter>
              <Parameter>
                <Name>State</Name>
                <Value>Up</Value>
              </Parameter>
              <Parameter>
                <Name>To</Name>
                <Value>50.1.2.1</Value>
              </Parameter>
              <Parameter>
                <Name>Lablein</Name>
                <Value>-</Value>
              </Parameter>
              <Parameter>
                <Name>Lableout</Name>
                <Value>3</Value>
              </Parameter>
              <Parameter>
                <Name>From</Name>
                <Value>50.1.2.2</Value>
              </Parameter>
            </Row>

          </Results>
        </CommandDetails>
      <CommandDetails>
        <Command>show rsvp session egress</Command>
        <Results>
          <Row>
            <Parameter>
              <Name>LSP Name</Name>
              <Value>to_jaipur_ldp</Value>
```

```

    </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Up</Value>
    </Parameter>
    <Parameter>
      <Name>To</Name>
      <Value>50.1.2.2</Value>
    </Parameter>
    <Parameter>
      <Name>Lablein</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>Lableout</Name>
      <Value>-</Value>
    </Parameter>
    <Parameter>
      <Name>From</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
  </Row>

</Results>
</CommandDetails>
<CommandDetails>
  <Command>show route table bgp.13vpn.0</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Next Hop</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Destination</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ospf neighbor</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/1.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>

```

```
<Name>Address</Name>
<Value>40.1.1.1</Value>
</Parameter>
<Parameter>
  <Name>ID</Name>
  <Value>50.1.2.1</Value>
</Parameter>
<Parameter>
  <Name>Dead</Name>
  <Value>37</Value>
</Parameter>
<Parameter>
  <Name>Priority</Name>
  <Value>128</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>27</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>

    </Results>
  </CommandDetails>
</ROUTE>
<UNI>
  <CommandDetails>
    <Command>show interface ge-0/0/3 terse </Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>
            ge-0/0/3
          </Value>
        </Parameter>
        <Parameter>
          <Name>Link</Name>
          <Value>
            up
          </Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</UNI>
```



```

        <Name>Admin</Name>
        <Value>
            up
        </Value>
    </Parameter>
</Row>

</Results>
</CommandDetails>
<CommandDetails>
    <Command>show interfaces ge-0/0/3 statistics</Command>
    <Results>
        <Row>
            <Parameter>
                <Name>Interface</Name>
                <Value>
                    ge-0/0/3.1
                </Value>
            </Parameter>
            <Parameter>
                <Name>Input packets</Name>
                <Value>
                    0
                </Value>
            </Parameter>
            <Parameter>
                <Name>Output packets</Name>
                <Value>
                    0
                </Value>
            </Parameter>
        </Row>

    </Results>
</CommandDetails>
</UNI>
<MPLS>
    <CommandDetails>
        <Command>show mpls lsp ingress</Command>
        <Results>
            <Row>
                <Parameter>
                    <Name>LSP Name</Name>
                    <Value>RSVP1_to_50.1.2.1</Value>
                </Parameter>
                <Parameter>
                    <Name>State</Name>
                    <Value>Up</Value>
                </Parameter>
                <Parameter>
                    <Name>To</Name>
                    <Value>50.1.2.1</Value>
                </Parameter>
                <Parameter>
                    <Name>From</Name>
                    <Value>50.1.2.2</Value>
                </Parameter>
            </Row>

        </Results>
    </CommandDetails>

```

```
<CommandDetails>
  <Command>show mpls lsp egress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value>to_jaipur_ldp</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value>50.1.2.3</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show mpls static-lsp ingress</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>LSP Name</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>To</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>From</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</MPLS>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>
```

Get All E-LAN Services By Fault Status

This request is used to retrieve all the configured E-LAN services based on the specified fault status.

URI	api/space/nsas/elan-vpls/service-management/services?faultStatus=Down You can also obtain services with FaultStatus Up/None by specifying faultStatus info as : (faultStatus=Up/None) in the URI.
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the configured E-LAN services based on the specified fault status.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/1081439"
      uri="/api/space/nsas/elan-vpls/service-management/services/1081439"
      key="1081439">
      <Common>
        <Name>ELAN_VPLS</Name>
        <Identity>1081439</Identity>
        <State>Deployed</State>
        <Comments> </Comments>
        <CreatedDate>2012-12-14T02:13:19.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-14T02:13:19.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>Down</FaultStatus>
      </AuditFlag>
      <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSConfigParameterServiceType"/>
      <Reference>
        <ServiceOrder key="1081426"
          href="/api/space/nsas/elan-vpls/service-management/service-orders/1081426"
          uri="/api/space/nsas/elan-vpls/service-management/service-orders/1081426"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="262225"
            href="/api/space/nsas/elan-vpls/service-management/service-definitions/262225"
            uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262225"/>
          </ServiceDefinition>
        <Customer key="720896"
          href="/api/space/nsas/customer-management/customers/720896"
          uri="/api/space/nsas/customer-management/customers/720896"/>
      </Reference>
    </Service>
  </ServiceResource>
</Data>
```

```

</Reference>
</Service>
</ServiceResource>
</Data>

```

Get All E-Line Services By Fault Status

This request is used to retrieve all the configured E-Line services based on the specified fault status.

URI	api/space/nsas/eline-ntp/service-management/services?faultStatus=Down You can also obtain services with FaultStatus Up/None by specifying faultStatus info as : (faultStatus=Up/None) in the URI.
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the configured E-LAN BGP services based on the specified fault status.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service
      href="/api/space/nsas/eline-ntp/service-management/services/1048583"
      uri="/api/space/nsas/eline-ntp/service-management/services/1048583"
      key="1048583">
      <Common>
        <Name>PTP</Name>
        <Identity>1048583</Identity>
        <State>Deployed</State>
        <Comments>PTP</Comments>
        <CreatedDate>2012-12-14T02:01:18.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-14T02:01:18.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>Down</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="1048576"
          href="/api/space/nsas/eline-ntp/service-management/service-orders/1048576"
          uri="/api/space/nsas/eline-ntp/service-management/service-orders/1048576"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="294912"
            href="/api/space/nsas/eline-ntp/service-management/service-definitions/294912"
            uri="/api/space/nsas/eline-ntp/service-management/service-definitions/294912"/>

```

```

    </ServiceDefinition>
    <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get All L3VPN Services By Fault Status

This request is used to retrieve all the configured L3VPN services based on the specified fault status.

URI	api/space/nsas/l3vpn/service-management/services?faultStatus=Down You can also obtain services with FaultStatus Up/None by specifying faultStatus info as : (faultStatus=Up/None) in the URI.
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured L3VPN services based on the specified fault status.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service href="/api/space/nsas/l3vpn/service-management/services/819207"
uri="/api/space/nsas/l3vpn/service-management/services/819207" key="819207">

      <Common>
        <Name>L3vpnTest</Name>
        <Identity>819207</Identity>
        <State>Deployed</State>
        <Comments>L3vpnTest</Comments>
        <CreatedDate>2012-12-14T01:36:50.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-14T01:36:50.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>Down</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="819200"
href="/api/space/nsas/l3vpn/service-management/service-orders/819200"
uri="/api/space/nsas/l3vpn/service-management/service-orders/819200"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="327680"
href="/api/space/nsas/l3vpn/service-management/service-definitions/327680"

```

```

uri="/api/space/nsas/l3vpn/service-management/service-definitions/327680"/>
</ServiceDefinition>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Bulk E-Line Service Orders and Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Bulk E-Line Service Orders and Services Management RESTful Web Services.

Create a Bulk E-Line Service Order with ATM and TDM Interfaces

This request is used to perform a bulk creation of E-Line service orders with ATM and TDM interfaces.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Performs a bulk creation of E-Line service orders with ATM and TDM interfaces.

Input



NOTE: The following example contains the request for creating a Eline_QINQ_AllVLAN, ATM and TDM service orders in one single Bulk request.

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
<Name>Eline_TDM_008</Name>
<Comments>TDM service order</Comments>
</Common>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>junos-m10-1-space</DeviceName>
<DeviceID>360508</DeviceID>
</NA>
</DeviceInfo>

```

```

    <ServiceEndPoint>
      <InterfaceName>t1-0/2/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA>
    <DeviceName>junos-m10-2-space</DeviceName>
    <DeviceID>360532</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>t1-0/2/2</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
    <JitterBuffer>5</JitterBuffer>
    <IdlePattern>255</IdlePattern>
    <ExcessPacketLossRate>20</ExcessPacketLossRate>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPTDMConfigParameterOrderType">
    <MTU>1523</MTU>
    <AutoPickVCID>true</AutoPickVCID>
  </ServiceOrderParameter>
<Reference>
  <Customer key="1015808"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262279"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_TDM_009</Name>
    <Comments>TDM service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-1-space</DeviceName>
        <DeviceID>360508</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>t1-0/2/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>

```

```

        <ExcessPacketLossRate>20</ExcessPacketLossRate>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-m10-2-space</DeviceName>
            <DeviceID>360532</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>t1-0/2/2</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPTDMConfigParameterOrderType">
        <MTU>1523</MTU>
        <AutoPickVCID>true</AutoPickVCID>
    </ServiceOrderParameter>
<Reference>
    <Customer key="1015809"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="262279"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
    <Common>
        <Name>Eline_Test_007</Name>
        <Comments>P2P service order</Comments>
    </Common>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>embassy</DeviceName>
                <DeviceID>360554</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-1/0/1</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
                <EndPointCategory>PTP</EndPointCategory>
                <VlanId>436</VlanId>
                <MTU>1522</MTU>
                <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
</ServiceEndPointGroup>
    <DeviceInfo>

```



```

    <NA>
    <DeviceName>exora</DeviceName>
    <DeviceID>360498</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/2</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
    <EndPointCategory>PTP</EndPointCategory>
    <VlanId>436</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
  <MTU>1577</MTU>
  <VCID>436</VCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="1015808"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262144"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_Test_008</Name>
    <Comments>P2P service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>embassy</DeviceName>
        <DeviceID>360554</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/1</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>437</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>exora</DeviceName>
        <DeviceID>360498</DeviceID>
      </NA>
    </DeviceInfo>

```

```

    <ServiceEndPoint>
      <InterfaceName>ge-0/1/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>437</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPConfigParameterOrderType">
    <MTU>1577</MTU>
    <VCID>437</VCID>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1015808"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_ATM_008</Name>
    <Comments>ATM service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-1-space</DeviceName>
        <DeviceID>360508</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-1/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <CellBundleSize>10</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-2-space</DeviceName>
        <DeviceID>360532</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-1/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <CellBundleSize>10</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>

```

```

</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPATMConfigParameterOrderType">
        <MTU>1523</MTU>
        <AutoPickVCID>true</AutoPickVCID>
        <VPI>107</VPI>
        <VCI>107</VCI>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="1015809"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="262307"/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>

<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571763</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571770</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571777</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

```

</Status>
<Status>
  <Job>
    <ID>1179845</ID>
    <Status>INPROGRESS</Status>
  </Job>
</Status>
</Data>

```

Create a Bulk E-Line LDP Service Order

This request is used to perform a bulk creation of E-Line LDP service orders.

URI	api/space/nsas/eline-ntp/service-management/service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Performs a bulk creation of E-Line LDP service orders.

Input



NOTE: The following example contains the request for creating a Eline_QINQ_AllVLAN, ATM and TDM service orders in one single Bulk request.

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Eline_TDM_008</Name>
        <Comments>TDM service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>360508</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/2/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-m10-2-space</DeviceName>
      <DeviceID>360532</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>t1-0/2/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPTDMEndPointConfigParameterOrderType">
      <JitterBuffer>5</JitterBuffer>
      <IdlePattern>255</IdlePattern>
      <ExcessPacketLossRate>20</ExcessPacketLossRate>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPTDMConfigParameterOrderType">
    <MTU>1523</MTU>
    <AutoPickVCID>true</AutoPickVCID>
  </ServiceOrderParameter>
<Reference>
  <Customer key="1015808"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262279"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_TDM_009</Name>
    <Comments>TDM service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-1-space</DeviceName>
        <DeviceID>360508</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>t1-0/2/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-2-space</DeviceName>
        <DeviceID>360532</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceEndPointGroup>

```

```

</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>t1-0/2/2</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPTDMEndPointConfigParameterOrderType">
    <JitterBuffer>5</JitterBuffer>
    <IdlePattern>255</IdlePattern>
    <ExcessPacketLossRate>20</ExcessPacketLossRate>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPTDMConfigParameterOrderType">
  <MTU>1523</MTU>
  <AutoPickVCID>true</AutoPickVCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="1015809"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262279"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_Test_007</Name>
    <Comments>P2P service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>embassy</DeviceName>
        <DeviceID>360554</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/1</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>436</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>exora</DeviceName>
        <DeviceID>360498</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineLDPEndPointConfigParameterOrderType">

```

```

        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>436</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPConfigParameterOrderType">
    <MTU>1577</MTU>
    <VCID>436</VCID>
</ServiceOrderParameter>
<Reference>
    <Customer key="1015808"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
    <Common>
        <Name>Eline_Test_008</Name>
        <Comments>P2P service order</Comments>
    </Common>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>embassy</DeviceName>
                <DeviceID>360554</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-1/0/1</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="PTPElineLDP endPointConfigParameterOrderType">
                <EndPointCategory>PTP</EndPointCategory>
                <VlanId>437</VlanId>
                <MTU>1522</MTU>
                <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
            </ServiceEndPoint>
        </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>360498</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/2</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDP endPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <VlanId>437</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>

```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPConfigParameterOrderType">
    <MTU>1577</MTU>
    <VCID>437</VCID>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1015808"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_ATM_008</Name>
    <Comments>ATM service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-1-space</DeviceName>
        <DeviceID>360508</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-1/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPATMEndPointConfigParameterOrderType">
        <CellBundleSize>10</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-2-space</DeviceName>
        <DeviceID>360532</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-1/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPATMEndPointConfigParameterOrderType">
        <CellBundleSize>10</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPATMConfigParameterOrderType">
    <MTU>1523</MTU>
    <AutoPickVCID>true</AutoPickVCID>
    <VPI>107</VPI>
    <VCI>107</VCI>
  </ServiceOrderParameter>
  <Reference>

```



```

    <Customer key="1015809"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="262307"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>

<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571763</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571770</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571777</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Job>
      <ID>1179845</ID>
      <Status>INPROGRESS</Status>
    </Job>
  </Status>
</Data>

```

Create a Bulk E-Line BGP Service Order

This request is used to perform a bulk creation of E-Line BGP service orders.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Performs a bulk creation of E-Line BGP service orders.

Input



NOTE: The following example contains the request for creating a Eline_QINQ_AllVLAN, ATM and TDM service orders in one single Bulk request.

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Eline_TDM_008</Name>
        <Comments>TDM service order</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>360508</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/2/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPTDMEndPointConfigParameterOrderType">
            <JitterBuffer>5</JitterBuffer>
            <IdlePattern>255</IdlePattern>
            <ExcessPacketLossRate>20</ExcessPacketLossRate>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-2-space</DeviceName>
            <DeviceID>360532</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>t1-0/2/2</InterfaceName>
```

```
<ServiceEndpointConfiguration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
  <JitterBuffer>5</JitterBuffer>
  <IdlePattern>255</IdlePattern>
  <ExcessPacketLossRate>20</ExcessPacketLossRate>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPTDMConfigParameterOrderType">
  <MTU>1523</MTU>
  <AutoPickVCID>true</AutoPickVCID>
</ServiceOrderParameter>
<Reference>
  <Customer key="1015808"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="262279"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_TDM_009</Name>
    <Comments>TDM service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-1-space</DeviceName>
        <DeviceID>360508</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>t1-0/2/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
        <JitterBuffer>5</JitterBuffer>
        <IdlePattern>255</IdlePattern>
        <ExcessPacketLossRate>20</ExcessPacketLossRate>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-m10-2-space</DeviceName>
      <DeviceID>360532</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>t1-0/2/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPTDMEndPointConfigParameterOrderType">
      <JitterBuffer>5</JitterBuffer>
      <IdlePattern>255</IdlePattern>
      <ExcessPacketLossRate>20</ExcessPacketLossRate>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPTDMConfigParameterOrderType">
    <MTU>1523</MTU>
    <AutoPickVCID>true</AutoPickVCID>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1015809"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="262279"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_Test_007</Name>
    <Comments>P2P service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>embassy</DeviceName>
        <DeviceID>360554</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/1</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>436</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>exora</DeviceName>
        <DeviceID>360498</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>436</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="PTPConfigParameterOrderType">

```

```

    <MTU>1577</MTU>
    <VCID>436</VCID>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1015808"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_Test_008</Name>
    <Comments>P2P service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>embassy</DeviceName>
        <DeviceID>360554</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/1</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineBGPEndPtConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>437</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>exora</DeviceName>
        <DeviceID>360498</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPElineBGPEndPtConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <VlanId>437</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPConfigParameterOrderType">
    <MTU>1577</MTU>
    <VCID>437</VCID>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1015808"/>

```

```

    <ServiceDefinition>
      <ServiceDefinitionID key="262144"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder>
  <Common>
    <Name>Eline_ATM_008</Name>
    <Comments>ATM service order</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-1-space</DeviceName>
        <DeviceID>360508</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-1/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <CellBundleSize>10</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-m10-2-space</DeviceName>
        <DeviceID>360532</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>at-1/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMEndPointConfigParameterOrderType">
        <CellBundleSize>10</CellBundleSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPATMConfigParameterOrderType">
    <MTU>1523</MTU>
    <AutoPickVCID>true</AutoPickVCID>
    <VPI>107</VPI>
    <VCI>107</VCI>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1015809"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="262307"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>

```

```

<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571763</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571770</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571777</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Job>
      <ID>1179845</ID>
      <Status>INPROGRESS</Status>
    </Job>
  </Status>
</Data>

```

Create a Bulk E-Line Service Order

This request is used to perform a bulk creation of E-Line service orders.

URI	api/space/nsas/eline-ptp/service-management/service-orders/
HTTP Method	POST

Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml;version=2
Produces	Performs a bulk creation of E-Line service orders.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BGP_Bulk_SO_Via_Test01</Name>
        <Comments>tyut</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
            <DeviceName>embassy</DeviceName>
            <DeviceID>557096</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/9</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>tyut</UNIDescription>
            <UnitId>16</UnitId>
            <VlanId>2</VlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
            <DeviceName>embassy</DeviceName>
            <DeviceID>557096</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/9</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>tyutyu</UNIDescription>
            <UnitId>16</UnitId>
            <VlanId>3</VlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
        <VlanNormalization>Normalization not required</VlanNormalization>
        <MTUFactor>15</MTUFactor>
        </ServiceOrderParameter>
        <Reference>
        <Customer uri="/api/space/nsas/customer-management/customers/851968"
href="/api/space/nsas/customer-management/customers/851968" key="851968"/>
        <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
key="589824"/>
        </ServiceDefinition>
        </Reference>
    </ServiceOrder>
    <ServiceOrder>
        <Common>
        <Name>BGP_Bulk_SO_Via_Test02</Name>
        <Comments>tyut</Comments>
        </Common>
        <ServiceType>Point-to-Point Pseudowire</ServiceType>
        <Signaling>BGP</Signaling>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
        <DeviceName>embassy</DeviceName>
        <DeviceID>557096</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>ge-1/1/9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>tyut</UNIDescription>
        <UnitId>16</UnitId>
        <VlanId>2</VlanId>
        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="557096" uri="/api/space/nsas/device-roles/pe-devices/557096"
href="/api/space/nsas/device-roles/pe-devices/557096">
        <DeviceName>embassy</DeviceName>
        <DeviceID>557096</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>ge-1/0/9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>tyutyu</UNIDescription>

```

```
<UnitId>16</UnitId>
<VlanId>3</VlanId>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalization not required</VlanNormalization>
  <MTUFactor>15</MTUFactor>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/851968"
href="/api/space/nsas/customer-management/customers/851968" key="851968"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
href="/api/space/nsas/eline-ptp/service-management/service-definitions/589824"
key="589824"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>753722</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>753729</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Job>
      <ID>294953</ID>
      <Status>INPROGRESS</Status>
    </Job>
  </Status>
</Data>
```

Bulk Force-Deploy of an E-Line Service

This request is used to forcibly deploy a previously created E-Line service in a bulk operation.

URI	api/space/nsas/eline-ptp/service-management/services/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.services+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Forcibly deploy a previously created E-Line service in a bulk operation.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>DeployLater</Action>
    <ScheduledDateTime>2012-10-16T11:50:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1085688</Value>
    </Identity>
    <Job>
      <ID>202513</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>
      Service Force Deploy was Successfully triggered. Please check the status
      using the JOB ID.
    </Message>
  </Status>
</Data>
```

```

    </Message>
  </Status>
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Job>
    <ID>202514</ID>
    <Status>SCHEDULED</Status>
  </Job>
<Code>200</Code>
<Message>
  Service Force Deploy was Successfully triggered. Please check the status
  using the JOB ID.
</Message>
</Status>
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <Job>
    <ID>202515</ID>
    <Status>SCHEDULED</Status>
  </Job>
<Code>200</Code>
<Message>
  Service Force Deploy was Successfully triggered. Please check the status
  using the JOB ID.
</Message>
</Status>
</Data>

```

Bulk Decommissioning of an E-LINE Service

This request is used to decommission a previously created E-Line service in a bulk operation.

URI	api/space/nsas/eline-ntp/service-management/services/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.services+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Decommission previously created E-Line services in a bulk operation.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>Service</Type>

```

```

    <Value>1085688</Value>
  </Identity>
</Identity>
  <Type>Service</Type>
  <Value>1085713</Value>
</Identity>
<Identity>
  <Type>Service</Type>
  <Value>1085724</Value>
</Identity>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
  <Action>DecommissionLater</Action>
  <ScheduledDateTime>2012-10-16T12:15:18.000</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1085688</Value>
    </Identity>
    <Job>
      <ID>202655</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>
      Service Decommission was Successfully triggered. Please check the status
      using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1085713</Value>
    </Identity>
    <Job>
      <ID>202656</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>
      Service Decommission was Successfully triggered. Please check the status
      using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1085724</Value>
    </Identity>
    <Job>
      <ID>202657</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
  </Status>
</Data>

```

```

    <Message>
      Service Decommission was Successfully triggered. Please check the status
      using the JOB ID.
    </Message>
  </Status>
</Data>

```

Bulk Deploy, Validation, and Partial-Deletion of an E-Line BGP Service Order

This request is used to deploy, validate, or partially delete a previously created E-Line BGP service order in a bulk process.

URI	api/space/nsas/eline-ptp/service-management/services-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created E-Line BGP service order in a bulk operation.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployLater</Action>
    <ScheduledDateTime>2012-10-16T11:50:18.000</ScheduledDateTime>
  </CustomAction>
</Data>

```

```

    </CustomAction>
  </Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571763</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571770</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3571777</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      Service Order Created Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Job>
      <ID>1179845</ID>
      <Status>INPROGRESS</Status>
    </Job>
  </Status>
</Data>

```

Bulk Deletion of an E-Line BGP Service Order

This request is used to perform a bulk deletion of a previously configured E-Line LDP service order.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/<serviceOrder-id>
HTTP Method	DELETE

Consumes	application/vnd.net.juniperspace.service-management.service-order+xml
Produces	Bulk deletion of an E-Line BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085976</Value>
  </Identity>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085921</Value>
  </Identity>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085914</Value>
  </Identity>
</Data>
```

Output

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1085976</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1085921</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1085914</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```


Bulk Modification of a Saved E-Line Services

This request is used to modify a saved E-Line service in a bulk operation.

URI	api/space/nsas/eline-ntp/service-management/services
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-services+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a bulk edit of an E-Line service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Identity>1085688</Identity>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>1179752</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <CustomerVlanIdStart>500</CustomerVlanIdStart>
            <CustomerVlanIdEnd>505</CustomerVlanIdEnd>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-2-space</DeviceName>
            <DeviceID>1194778</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <CustomerVlanIdStart>500</CustomerVlanIdStart>
```

```

        <CustomerVlanIdEnd>505</CustomerVlanIdEnd>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPConfigParameterOrderType">
    <MTU>1522</MTU>
    </ServiceOrderParameter>
</ServiceOrder>
<ServiceOrder>
    <Common>
        <Identity>1085713</Identity>
    </Common>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>junos-mx80-1-space</DeviceName>
                <DeviceID>1179752</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-1/3/6</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
                <CustomerVlanIdStart>505</CustomerVlanIdStart>
                <CustomerVlanIdEnd>510</CustomerVlanIdEnd>
                <MTU>1522</MTU>
                <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>junos-mx80-2-space</DeviceName>
                <DeviceID>1194778</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-1/3/6</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
                <CustomerVlanIdStart>505</CustomerVlanIdStart>
                <CustomerVlanIdEnd>510</CustomerVlanIdEnd>
                <MTU>1522</MTU>
                <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPConfigParameterOrderType">
        <MTU>1522</MTU>
        </ServiceOrderParameter>
    </ServiceOrder>
</ServiceResource>

```

```

<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085735</Value>
  </Identity>
  <Code>200</Code>
  <Message>
    The Service Order Modified Successfully and Deployment is in Progress.
    Please check the status using the JOB ID.
  </Message>
</Status>
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1085742</Value>
  </Identity>
  <Code>200</Code>
  <Message>
    The Service Order Modified Successfully and Deployment is in Progress.
    Please check the status using the JOB ID.
  </Message>
</Status>
<Status>
  <Job>
    <ID>202324</ID>
    <Status>INPROGRESS</Status>
  </Job>
</Status>
</Data>

```

Run a Bulk Configuration Audit of E-Line Services

This request is run a bulk configuration audit of E-Line LDP services.

URI	api/space/nsas/eline-ptp/service-management/services/
HTTP Method	POST

Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a bulk configuration audit of E-Line services.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ConfigAuditCustomActionType">
    <Action>AuditLater</Action>
    <ScheduledDateTime>2012-10-16T11:58:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1085688</Value>
    </Identity>
    <Job>
      <ID>202576</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Configurational Audit was Successfully triggered.Please check the
      status using the JOB ID.
    </Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1085713</Value>
    </Identity>
    <Job>
      <ID>202577</ID>
```

```

    <Status>SCHEDULED</Status>
  </Job>
  <Code>200</Code>
  <Message>
    The Configurational Audit was Successfully triggered.Please check the
    status using the JOB ID.
  </Message>
</Status>
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <Job>
    <ID>202578</ID>
    <Status>SCHEDULED</Status>
  </Job>
  <Code>200</Code>
  <Message>
    The Configurational Audit was Successfully triggered.Please check the
    status using the JOB ID.
  </Message>
</Status>
</Data>

```

Run a Bulk Functional Audit of E-Line Services

This request is run a bulk configuration audit of several E-Line services.

URI	api/space/nsas/eline-ptp/service-management/services
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a bulk functional audit of E-Line LDP services.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>

```

```
<Value>1085724</Value>
</Identity>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="FunctionalAuditCustomActionType">
  <Action>AuditLater</Action>
  <ScheduledDateTime>2012-10-16T12:03:18.000</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data>
<Status>
<Identity>
<Type>Service</Type>
<Value>1085688</Value>
</Identity>
<Job>
<ID>202604</ID>
<Status>SCHEDULED</Status>
<AssociatedJob>
<ID>202605</ID>
<Status>SCHEDULED</Status>
<Code>200</Code>
<Message>
The Monitoring Audit was Successfully triggered. Please check the status using
the JOB ID.
</Message>
</AssociatedJob>
</Job>
<Code>200</Code>
<Message>
The Functional Audit was Successfully triggered. Please check the status using
the JOB ID.
</Message>
</Status>
<Status>
<Identity>
<Type>Service</Type>
<Value>1085713</Value>
</Identity>
<Job>
<ID>202606</ID>
<Status>SCHEDULED</Status>
<AssociatedJob>
<ID>202607</ID>
<Status>SCHEDULED</Status>
<Code>200</Code>
<Message>
The Monitoring Audit was Successfully triggered. Please check the status using
the JOB ID.
</Message>
</AssociatedJob>
</Job>
<Code>200</Code>
<Message>
The Functional Audit was Successfully triggered. Please check the status using
the JOB ID.
</Message>
</Status>
```

```

<Status>
<Identity>
<Type>Service</Type>
<Value>1085724</Value>
</Identity>
<Job>
<ID>202609</ID>
<Status>SCHEDULED</Status>
<AssociatedJob>
<ID>202612</ID>
<Status>SCHEDULED</Status>
<Code>200</Code>
<Message>
The Monitoring Audit was Successfully triggered. Please check the status using
the JOB ID.
</Message>
</AssociatedJob>
</Job>
<Code>200</Code>
<Message>
The Functional Audit was Successfully triggered. Please check the status using
the JOB ID.
</Message>
</Status>
</Data>

```

Service Templates Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Service Templates Management RESTful Web Services for E-line, IP, and E-LAN services.

Get All Service Templates with Dynamic Attribute Values

This request is used to retrieve all the configured service templates with dynamic attribute values.

URI	<p>For E-Line: /api/space/nsas/eline-ptp/service-management/service-templates/{ST-ID}?deviceName={deviceName}</p> <p>For E-LAN: /api/space/nsas/elan-vpls/service-management/service-templates/{ST-ID}?deviceName={deviceName}</p> <p>For IP: /api/space/nsas/l3vpn/service-management/service-templates/{ST-ID}?deviceName={deviceName}</p>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-template+xml;version=2;
Produces	Collects all the configured service templates with dynamic attribute values.

Output

Sample XML Output

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
      <ServiceResource>
        <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/1015808"
uri="/api/space/nsas/l3vpn/service-management/service-templates/1015808"
key="1015808">
          <Common>
            <Name>Flexi_Temp_1</Name>
            <Identity>1015808</Identity>
            <State>Published</State>
            <CreateDate>2015-02-16T10:16:13.694+05:30</CreateDate>
            <LastUpdatedDate>2015-02-16T10:16:13.694+05:30</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
          </Common>
          <ConfigParams>
            <Name>Outer</Name>
            <Value>None</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
            <SetofValues>
              <Value>0</Value>
              <Value>20</Value>
              <Value>888</Value>
              <Value>500</Value>
              <Value>600</Value>
              <Value>0</Value>
            </SetofValues>
          </ConfigParams>
          <ConfigParams>
            <Name>Inner</Name>
            <Value>None</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
            <SetofValues/>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceResource>
    </Data>

```

Get All Service Templates with XPath Tags

This request is used to retrieve all the configured service templates with XPath attributes.

URI	<p>For E-Line: /api/space/nsas/eline-ptp/service-management/service-templates/{ST-ID}</p> <p>For E-LAN: /api/space/nsas/elan-vpls/service-management/service-templates/{ST-ID}</p> <p>For IP: /api/space/nsas/l3vpn/service-management/service-templates/{ST-ID}</p>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-template+xml;version=2;

Produces	Collects all the configured service templates with XPath attributes.
----------	--

Output

Sample XML Output

```
<Data>
  <ServiceResource>
    <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
key="6357015">
      <Common>
        <Name>Temp_desc</Name>
        <Identity>6357015</Identity>
        <State>Published</State>
        <CreatedDate>2015-11-20T10:16:46.464+05:30</CreatedDate>
        <LastUpdatedDate>2015-11-20T10:16:46.464+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ConfigParams>
        <Name>Description</Name>
        <DataType>String</DataType>
        <Description>Text description of interface</Description>
        <OperatorVisibility>Editable</OperatorVisibility>
        <Value>DemoDescription</Value>
        <SetofValues/>
        <XPath>/configuration/cp1/interface/description</XPath>
        <Decommission>false</Decommission>
        <SvcSpecificValue>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
        <Validation>
          <MinOccurrence>0</MinOccurrence>
          <MaxOccurrence>2147483647</MaxOccurrence>
        </Validation>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceResource>
</Data>
```

Get All E-Line Service Templates

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) service templates.

URI	api/space/nsas/eline-ptp/service-management/service-templates
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Collects all the configured E-Line service templates.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

      href="/api/space/nsas/eline-ptp/service-management/service-templates/32826">

      <Common>
        <Name>TEMP001</Name>
        <Identity>32826</Identity>
        <State>Published</State>
        <Comments></Comments>
        <CreatedDate>2012-12-06T11:26:09.964+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-06T11:26:09.964+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceTemplate>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      href="/api/space/nsas/eline-ptp/service-management/service-templates/2457649">

      <Common>
        <Name>TEMP003</Name>
        <Identity>2457649</Identity>
        <State>Published</State>
        <Comments></Comments>
        <CreatedDate>2012-12-12T14:48:06.855+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-12T14:48:06.855+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceTemplate>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

      href="/api/space/nsas/eline-ptp/service-management/service-templates/32826">

      <Common>
        <Name>TEMP001</Name>
        <Identity>32826</Identity>
        <State>Published</State>
        <Comments></Comments>
        <CreatedDate>2012-12-06T11:26:09.964+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-06T11:26:09.964+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceTemplate>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"
```

```

href="/api/space/nsas/eline-ptp/service-management/service-templates/2457649">

  <Common>
    <Name>TEMP003</Name>
    <Identity>2457649</Identity>
    <State>Published</State>
    <Comments></Comments>
    <CreatedDate>2012-12-12T14:48:06.855+05:30</CreatedDate>
    <LastUpdatedDate>2012-12-12T14:48:06.855+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
</ServiceTemplate>
</ServiceResource>
</Data>

```

Get an E-Line Service Template by Template ID

This request is used to retrieve a specific Layer 2 Ethernet Private Line (EPL, also called E-Line) service template, based on the template ID.

URI	api/space/nsas/eline-ptp/service-management/service-templates/<templateId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Retrieves the details of a specific configured E-Line service template.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      href="/api/space/nsas/eline-ptp/service-management/service-templates/2457649">

        <Common>
          <Name>TEMP003</Name>
          <Identity>2457649</Identity>
          <State>Published</State>
          <Comments></Comments>
          <CreatedDate>2012-12-12T14:48:06.855+05:30</CreatedDate>
          <LastUpdatedDate>2012-12-12T14:48:06.855+05:30</LastUpdatedDate>

```

```

    <CreatedBy>super</CreatedBy>
  </Common>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceResource>
</Data>

```

Get an E-Line Service Template by Service Definition ID

This request is used to retrieve a specific Layer 2 Ethernet Private Line (EPL, also called E-Line) service template, based on the service definition ID.

URI	api/space/nsas/eline-ntp/service-management/service-definitions/295160/serviceTemplates
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Retrieves the details of a specific configured E-Line service template based on a service definition ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceTemplate
      key="/api/space/nsas/eline-ntp/service-management/service-templates/32826"

      uri="/api/space/nsas/eline-ntp/service-management/service-templates/32826"

      href="/api/space/nsas/eline-ntp/service-management/service-templates/32826">

      <Common>
        <Name>TEMP001</Name>
        <Identity>32826</Identity>
        <State>Published</State>
        <Comments></Comments>
        <CreatedDate>2012-12-06T11:26:09.964+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-06T11:26:09.964+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ConfigParams>
        <Name>Description</Name>
        <Value>Testing description</Value>

```

```

    <Decommission>false</Decommission>
    <SvcSpecificValue>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
<ServiceTemplate
key="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

uri="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

href="/api/space/nsas/eline-ptp/service-management/service-templates/2457649">

  <Common>
    <Name>TEMP003</Name>
    <Identity>2457649</Identity>
    <State>Published</State>
    <Comments></Comments>
    <CreatedDate>2012-12-12T14:48:06.855+05:30</CreatedDate>
    <LastUpdatedDate>2012-12-12T14:48:06.855+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC</Value>
    <Decommission>false</Decommission>
    <SvcSpecificValue>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceResource>
</Data>

```

Get an E-Line Service Order Associated with a Service Template by Service Order ID

This request is used to retrieve a specific Layer 2 Ethernet Private Line (EPL, also called E-Line) service order that is attached to a service template, based on the service order ID.

URI	api/space/nsas/eline-ptp/service-management/service-orders/ <ServiceOrderID> api/space/nsas/elan-vpls/service-management/service-orders/ <ServiceOrderID> api/space/nsas/l3vpn/service-management/service-orders/ <ServiceOrderID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Retrieves the details of a specific configured E-Line service order that contains a service template based on a service order ID.

Output (E-Line LDP)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

      href="/api/space/nsas/eline-ptp/service-management/service-templates/32826">

      <Common>
        <Name>TEMP001</Name>
        <Identity>32826</Identity>
        <State>Published</State>
        <Comments></Comments>
        <CreatedDate>2012-12-06T11:26:09.964+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-06T11:26:09.964+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ConfigParams>
        <Name>Description</Name>
        <Value>Testing description</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate
      key="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      uri="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

      href="/api/space/nsas/eline-ptp/service-management/service-templates/2457649">

      <Common>
        <Name>TEMP003</Name>
        <Identity>2457649</Identity>
        <State>Published</State>
        <Comments></Comments>
        <CreatedDate>2012-12-12T14:48:06.855+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-12T14:48:06.855+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ConfigParams>
        <Name>Description</Name>
        <Value>TESTING 2ND DESC</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceResource>
</Data>

```

Output (E-Line BGP)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/10158096"

      uri="/api/space/nsas/eline-ptp/service-management/service-orders/10158096"

      key="10158096">
        <Common>
          <Name>P2P_BGP_SO_TEMP</Name>
          <Identity>10158096</Identity>
          <State>Invalid</State>
          <CreatedDate>2013-01-10T12:52:31.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-01-10T12:52:31.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>Point-to-Point Pseudowire</ServiceType>
        <Signaling>BGP</Signaling>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/device-roles/pe-devices/10256467"
              uri="/api/space/nsas/device-roles/pe-devices/10256467"
              key="10256467">
                <DeviceName>vjx-junos-mx240-space</DeviceName>
                <DeviceID>10256467</DeviceID>
              </NA>
            </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-0/0/7</InterfaceName>
              <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="PTPElineBGPEndPointConfigParameterOrderType">
                <EndPointCategory>PTP</EndPointCategory>
                <TrafficType>QINQ Transport single vlan</TrafficType>
                <PhysicalEncapsulation>flexible-ethernet-services
                </PhysicalEncapsulation>
                <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
                <UNIDescription>N/A</UNIDescription>
                <OuterTPID>None</OuterTPID>
                <InnerTPID>None</InnerTPID>
                <VlanId>2200</VlanId>
                <CustomerVlanId>2440</CustomerVlanId>
                <Bandwidth unit="Kbps">0</Bandwidth>
              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceTemplates>
          <ServiceTemplate key="9797632"

            uri="/api/space/nsas/eline-ptp/service-management/service-templates/9797632"

            href="/api/space/nsas/eline-ptp/service-management/service-templates/9797632">

              <ID>9797632</ID>
              <ConfigParams>
                <Name>Description</Name>
                <Value>Template Description</Value>
                <ConfigPageName>cp1</ConfigPageName>
              </ConfigParams>
            </ServiceTemplate>
          </ServiceTemplates>

```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/10256459"
uri="/api/space/nsas/device-roles/pe-devices/10256459"
    key="10256459">
      <DeviceName>vjx-junos-mx80-1-space</DeviceName>
      <DeviceID>10256459</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/5</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <TrafficType>QINQ Transport single vlan</TrafficType>
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <VlanId>2200</VlanId>
      <CustomerVlanId>2440</CustomerVlanId>
      <Bandwidth unit="Kbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate key="9797632"

uri="/api/space/nsas/eline-ptp/service-management/service-templates/9797632"

href="/api/space/nsas/eline-ptp/service-management/service-templates/9797632">
    <ID>9797632</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Template Description</Value>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="PTPConfigParameterOrderType">
  <RouteTarget>36000:1</RouteTarget>
  <RouteDistinguisher>36000:1</RouteDistinguisher>
</ServiceOrderParameter>
  <Reference>
    <Customer key="884834"
      href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834" />
    <ServiceDefinition>
      <ServiceDefinitionID key="10158080"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/10158080"

```



```

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/10158080"
/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>
VPLS

```

Output (E-LAN LDP)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/10289179"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/10289179"

      key="10289179">
        <Common>
          <Name>VPLS_LDP_TEMP_SO</Name>
          <Identity>10289179</Identity>
          <State>Invalid</State>
          <CreatedDate>2013-01-10T13:08:43.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-01-10T13:08:42.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
        <Signaling>LDP</Signaling>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/device-roles/pe-devices/10256459"
uri="/api/space/nsas/device-roles/pe-devices/10256459"
            key="10256459">
              <DeviceName>vjx-junos-mx80-1-space</DeviceName>
              <DeviceID>10256459</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/0/6</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
              <PhysicalEncapsulation>flexible-ethernet-services
              </PhysicalEncapsulation>
              <UNIDescription>N/A</UNIDescription>
              <VlanId>1600</VlanId>
              <MTU>1522</MTU>
              <CustomerVlanId>2100</CustomerVlanId>
              <MACLearning>true</MACLearning>
              <InterfaceMACLimit>1024</InterfaceMACLimit>
              <MACStatistics>false</MACStatistics>
              <MACTableSize>5120</MACTableSize>
              <OuterTPID>None</OuterTPID>
              <InnerTPID>None</InnerTPID>
            </ServiceEndpointConfiguration>
          <ServiceTemplates>
            <ServiceTemplate key="9797632"

```

uri="/api/space/nsas/elan-vpls/service-management/service-templates/9797632"

href="/api/space/nsas/elan-vpls/service-management/service-templates/9797632">

```

    <ID>9797632</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Template Description</Value>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/10256467"
uri="/api/space/nsas/device-roles/pe-devices/10256467"
    key="10256467">
      <DeviceName>vjx-junos-mx240-space</DeviceName>
      <DeviceID>10256467</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>1600</VlanId>
    <MTU>1522</MTU>
    <CustomerVlanId>2100</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
  </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate key="9797632"

```

uri="/api/space/nsas/elan-vpls/service-management/service-templates/9797632"

href="/api/space/nsas/elan-vpls/service-management/service-templates/9797632">

```

    <ID>9797632</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Template Description</Value>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

        xsi:type="VPLSConfigParameterOrderType">
        <TrafficType>Transport single vlan</TrafficType>
        <VLANNormalization>Normalize All</VLANNormalization>
        <VPLSId>2147467291</VPLSId>
        <AutoDiscovery>false</AutoDiscovery>
        </ServiceOrderParameter>
        <Reference>
        <Customer key="884834"
        href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834" />
        <ServiceDefinition>
        <ServiceDefinitionID key="10289152"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/10289152"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/10289152"
/>
        </ServiceDefinition>
        </Reference>
        </ServiceOrder>
        </ServiceResource>
    </Data>

```

Output (E-LAN BGP)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/4882459"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/4882459"
      key="4882459">
      <Common>
        <Name>VPLS_SO_ST</Name>
        <Identity>4882459</Identity>
        <State>Invalid</State>
        <Comments></Comments>
        <CreateDate>2012-12-19T18:11:35.000+05:30</CreateDate>
        <LastUpdatedDate>2012-12-19T18:11:32.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/4423781"
uri="/api/space/nsas/device-roles/pe-devices/4423781"
          key="4423781">
            <DeviceName>embassy</DeviceName>
            <DeviceID>4423781</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">

```

```

        <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <MTU>1522</MTU>
      <CustomerVlanIdStart>2000</CustomerVlanIdStart>
      <CustomerVlanIdEnd>3000</CustomerVlanIdEnd>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate key="32826"

uri="/api/space/nsas/elan-vpls/service-management/service-templates/32826"

href="/api/space/nsas/elan-vpls/service-management/service-templates/32826">
  <ID>32826</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>Testing description</Value>
    <Decommission>false</Decommission>
    <SvcSpecificValue>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate key="2457649"

uri="/api/space/nsas/elan-vpls/service-management/service-templates/2457649"

href="/api/space/nsas/elan-vpls/service-management/service-templates/2457649">
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC</Value>
    <Decommission>false</Decommission>
    <SvcSpecificValue>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/4423740"
uri="/api/space/nsas/device-roles/pe-devices/4423740"
    key="4423740">
      <DeviceName>kochin</DeviceName>
      <DeviceID>4423740</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>

```

```

    <MTU>1522</MTU>
    <CustomerVlanIdStart>2000</CustomerVlanIdStart>
    <CustomerVlanIdEnd>3000</CustomerVlanIdEnd>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
  </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate key="32826"

uri="/api/space/nsas/elan-vpls/service-management/service-templates/32826"

href="/api/space/nsas/elan-vpls/service-management/service-templates/32826">
    <ID>32826</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Testing description</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate key="2457649"

uri="/api/space/nsas/elan-vpls/service-management/service-templates/2457649"

href="/api/space/nsas/elan-vpls/service-management/service-templates/2457649">
    <ID>2457649</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>TESTING 2ND DESC</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport vlan range</TrafficType>
    <RouteTarget>100:6</RouteTarget>
    <VLANNormalization>Normalize All</VLANNormalization>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="426088"
      href="/api/space/nsas/customer-management/customers/426088"
uri="/api/space/nsas/customer-management/customers/426088" />
    <ServiceDefinition>
      <ServiceDefinitionID key="4882432"
        href="/api/space/nsas/service-management/service-definitions/4882432"
        uri="/api/space/nsas/service-management/service-definitions/4882432" />

    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>

```

</Data>

Output (IP)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/4915219"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/4915219"
      key="4915219">
      <Common>
        <Name>L3VPN_SO_ST001</Name>
        <Identity>4915219</Identity>
        <State>Invalid</State>
        <Comments></Comments>
        <CreatedDate>2012-12-19T18:16:28.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-19T18:16:28.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/4423740"
            uri="/api/space/nsas/device-roles/pe-devices/4423740"
            key="4423740">
            <DeviceName>kochin</DeviceName>
            <DeviceID>4423740</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>1</VlanId>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.99.1</InterfaceIP>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate key="32826"
            uri="/api/space/nsas/l3vpn/service-management/service-templates/32826"
            href="/api/space/nsas/l3vpn/service-management/service-templates/32826">
            <ID>32826</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>Testing description</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate key="2457649"
```

```

uri="/api/space/nsas/l3vpn/service-management/service-templates/2457649"

href="/api/space/nsas/l3vpn/service-management/service-templates/2457649">
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/4423781"
uri="/api/space/nsas/device-roles/pe-devices/4423781"
    key="4423781">
      <DeviceName>embassy</DeviceName>
      <DeviceID>4423781</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Vlan</EthernetOption>
      <VlanId>1</VlanId>
      <UnitID>0</UnitID>
      <InterfaceIP>10.0.88.1</InterfaceIP>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate key="32826"
uri="/api/space/nsas/l3vpn/service-management/service-templates/32826"

href="/api/space/nsas/l3vpn/service-management/service-templates/32826">
  <ID>32826</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>Testing description</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
<ServiceTemplate key="2457649"
uri="/api/space/nsas/l3vpn/service-management/service-templates/2457649"

href="/api/space/nsas/l3vpn/service-management/service-templates/2457649">
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>

```

```

        <Value>TESTING 2ND DESC</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>100:7</RouteTarget>
    <RouteDistinguisher>100:24</RouteDistinguisher>
    <VRFTableLabel>Enabled</VRFTableLabel>
    <OSPFDomainID>22.44.33.22</OSPFDomainID>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="426088"
      href="/api/space/nsas/customer-management/customers/426088"
      uri="/api/space/nsas/customer-management/customers/426088" />
    <ServiceDefinition>
      <ServiceDefinitionID key="4915200"

href="/api/space/nsas/l3vpn/service-management/service-definitions/4915200"
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/4915200"
      />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-Line Service Definition Associated with a Service Template by Service Definition ID

This request is used to retrieve a specific Layer 2 Ethernet Private Line (EPL, also called E-Line) service definition that is attached to a service template, based on the service definition ID.

URI	api/space/nsas/eline-ntp/service-management/service-definitions/ <ServiceDefinitionID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml application/vnd.net.juniper.space.service-management. service-definition+json
Produces	Retrieves the details of a specific configured E-Line service definition that contains a service template based on a service definition ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/eline-ntp/service-management/service-definitions/295160"
      uri="/api/space/nsas/eline-ntp/service-management/service-definitions/295160"
      key="295160">
        <Common>
          <Name>P2P001</Name>
          <Identity>295160</Identity>
          <State>Published</State>
          <CreateDate>2012-12-06T11:57:22.000+05:30</CreateDate>
          <LastUpdatedDate>2012-12-06T11:57:22.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
        <InterfaceType>Ethernet</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <ServiceTemplates>
          <ServiceTemplate
            key="/api/space/nsas/eline-ntp/service-management/service-templates/32826"
            uri="/api/space/nsas/eline-ntp/service-management/service-templates/32826"
            href="/api/space/nsas/eline-ntp/service-management/service-templates/32826">
              <ID>32826</ID>
              <Name>TEMP001</Name>
            </ServiceTemplate>
          </ServiceTemplates>
          <ServiceElementConfigurationDefinition
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPServiceEndpointGroupParameterDefType">
            <VCID default="1" selection="Auto pick" editable="false" min="1"
              max="4294967296" />
            <MTU default="1522" editable="false" min="1522" max="9192" />
          </ServiceElementConfigurationDefinition>
          <ServiceEndPointConfigurationDefinition
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPEndPointParameterDefType">
            <EthernetOption>qinq</EthernetOption>
            <VlanIdSelection selection="Auto pick" editable="false" />
            <TrafficType>Transport all traffic</TrafficType>
            <VlanIdAuto default="0" min="0" max="0" />
            <VlanIdManual default="0" min="0" max="0" />
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <MTU default="1522" editable="false" min="1522" max="9192" />
            <EnableRateLimiting>Enabled</EnableRateLimiting>
            <DefaultBandwidth default="1" editable="false" min="1"
              max="100" unit="Mbps">10</DefaultBandwidth>
            <MinBandwidth min="64" max="100000" unit="Kbps">0
            </MinBandwidth>
            <MaxBandwidth min="1" max="100000" unit="Mbps">0
            </MaxBandwidth>
            <Increment default="64" min="64" max="100000" unit="Kbps">0
            </Increment>
            <OuterTagProtocolId editable="false" />

```

```

        <InnerTagProtocolId editable="false" />
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Create a Service Definition Associated with a Service Template

This request is used to create a service definition configured with a service template.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/ api/space/nsas/elan-vpls/service-management/service-definitions/ api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2 The following values are not correct and they are predefined as false. <Decommission>>false</Decommission> <SvcSpecificValue>>false</SvcSpecificValue> The Xpath parameter is used in the following format: <ConfigPageName>cp1</ConfigPageName> Here, cp1 represents the configuration page in template. If more than one config page is present, all the values, such as cp1, cp2, and so on, are fetched correspondingly.
Produces	Creates a service definition configured with a service template

Input (E-Line)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>P2P_DEF_TEMP_001</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <EnableL3Access>>false</EnableL3Access>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>2654218</ID>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

</ServiceTemplates>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPServiceEndpointGroupParameterDefType">
  <VCID default="1" selection="Auto pick" editable="false" min="1"
    max="4294967296" />
  <MTU default="1522" editable="true" min="1522" max="9192" />
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection selection="Auto pick" editable="false" />
  <TrafficType>Transport all traffic</TrafficType>
  <VlanIdAuto default="0" min="0" max="0" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">1000
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">1000
  </Increment>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Input (E-Line TDM)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>StaticTDMpseudowire001</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>TDM</InterfaceType>
      <Staticpseudowire>true</Staticpseudowire>
    </ServiceDefinition>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>2654218</ID>
      </ServiceTemplate>
    </ServiceTemplates>
    <ServiceElementConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPTDMSERVICEEndpointGroupParameterDefType">
      <VCID default="1" selection="Auto pick" editable="true" min="1"
        max="4294967296" />
      <MTU default="1522" editable="true" min="1522" max="1900" />
      <OutGoingLabel selection="Select manually"/>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="PTPTDMEndPointParameterDefType">
  <PhysicalEncapsulation>satop</PhysicalEncapsulation>
  <JitterBuffer editable="true">5</JitterBuffer>
  <IdlePattern editable="true" min="0" max="255">255
</IdlePattern>
  <ExcessPacketLossRate editable="true" min="0"
    max="100">20</ExcessPacketLossRate>
  <PayloadSize editable="true">192</PayloadSize>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Input (Full-Mesh IP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>L3VPN-BGP-Static_001</Name>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>2654218</ID>
        </ServiceTemplate>
      </ServiceTemplates>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="false" />
        <RouteDistinguisher selection="Auto pick"
          editable="false" />
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>BGP/Static Route</RoutingProtocol>
        <PEInterfaceIP selection="Auto pick" editable="true" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="true">30</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection selection="Auto pick" editable="true" />
        <VlanIdAuto min="0" max="0" />
        <VlanIdManual min="0" max="0" />
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>

```

```

<Common>
  <Name>L3VPNOSPFStaticHubSpoke001</Name>
</Common>
<ServiceType>L3VPN</ServiceType>
<InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>2654218</ID>
  </ServiceTemplate>
</ServiceTemplates>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Auto pick" editable="false" />
  <RouteDistinguisher selection="Auto pick"
    editable="false" />
  <VRFTableLabel editable="false">true</VRFTableLabel>
  <ExportDirectRoutes>true</ExportDirectRoutes>
  <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
  <PEInterfaceIP selection="Auto pick" editable="true" />
  <IPPoolType editable="false">Global</IPPoolType>
  <AddressBlockSize editable="true">30</AddressBlockSize>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNEndPointParameterDefType">
  <VlanIdSelection selection="Auto pick" editable="true" />
  <VlanIdAuto min="0" max="0" />
  <VlanIdManual min="0" max="0" />
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create a Service Order Associated with a Service Template

This request is used to create a service order configured with a service template.

URI	api/space/nsas/eline-ptp/service-management/ service-orders/ api/space/nsas/l3vpn/service-management/ service-orders/ api/space/nsas/elan-vpls/service-management/ service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service- management.service-order+xml;version=2
Produces	Creates a service order configured with a service template

Input (E-Line LDP)

Sample XML Input

```

<? xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test003</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>4423740</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>N/A</UNIDescription>
          </ServiceEndpointConfiguration>
          <ServiceTemplates>
            <ServiceTemplate>
              <Name>TEMP001</Name>
              <ID>32826</ID>
              <ConfigParams>
                <Name>Description</Name>
                <Value>Testing description AA</Value>
                <ConfigPageName>cp1</ConfigPageName>
              </ConfigParams>
            </ServiceTemplate>
            <ServiceTemplate>
              <Name>TEMP003</Name>
              <ID>2457649</ID>
              <ConfigParams>
                <Name>Description</Name>
                <Value>TESTING 2ND DESC AA</Value>
                <ConfigPageName>cp1</ConfigPageName>
              </ConfigParams>
            </ServiceTemplate>
          </ServiceTemplates>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>4423781</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>N/A</UNIDescription>
          </ServiceEndpointConfiguration>
          <ServiceTemplates>

```

```

<ServiceTemplate>
  <Name>TEMP001</Name>
  <ID>32826</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>Testing description BB</Value>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
<ServiceTemplate>
  <Name>TEMP003</Name>
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC CC 555</Value>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
</ServiceOrderParameter>
<Reference>
  <Customer key="426088"
    href="/api/space/nsas/customer-management/customers/426088"
    uri="/api/space/nsas/customer-management/customers/426088" />
  <ServiceDefinition>
    <ServiceDefinitionID key="2490368"
      href="/api/space/nsas/service-management/service-definitions/2490368"
      uri="/api/space/nsas/service-management/service-definitions/2490368" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (E-Line BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_BGP_SO_TEMP_001</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>vjx-junos-mx240-space</DeviceName>
            <DeviceID>10256467</DeviceID>
          </NA>
        </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
  <VlanId>2200</VlanId>
  <CustomerVlanId>2440</CustomerVlanId>
</ServiceEndpointConfiguration>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>9797632</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Template Description-A</Value>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>vjx-junos-mx80-1-space</DeviceName>
      <DeviceID>10256459</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/5</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineBGPEndPointConfigParameterOrderType">
      <VlanId>2200</VlanId>
      <CustomerVlanId>2440</CustomerVlanId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>9797632</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>Template Description-Z</Value>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="PTPConfigParameterOrderType">
</ServiceOrderParameter>
<Reference>
  <Customer key="884834"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="10158080"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (E-Line BGP)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1376427</Value>
      </Identity>
      <Job>
        <ID>426219</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>
```

Input (E-LAN Full-Mesh BGP)**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLS_ST_M2M_001</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>4423781</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <CustomerVlanIdStart>1000</CustomerVlanIdStart>
            <CustomerVlanIdEnd>2000</CustomerVlanIdEnd>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>32826</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>Testing description AA</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate>
            <ID>2457649</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>TESTING 2ND DESC AAA</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceOrder>
    </ServiceResource>
  </Data>
```

```

        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>kochin</DeviceName>
      <DeviceID>4423740</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/5</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <CustomerVlanIdStart>1000</CustomerVlanIdStart>
      <CustomerVlanIdEnd>2000</CustomerVlanIdEnd>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate>
    <ID>32826</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Testing description ZZ</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>2457649</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>TESTING 2ND DESC ZZZ</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="426088" />
  <ServiceDefinition>
    <ServiceDefinitionID key="4882432" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (E-LAN Hub-and-Spoke BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLS_ST_HS_001</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>4423781</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <Hub>false</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>32826</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>Testing description AA</Value>
              <Decommission>false</Decommission>
              <SvcSpecificValue>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate>
            <ID>2457649</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>TESTING 2ND DESC AAA</Value>
              <Decommission>false</Decommission>
              <SvcSpecificValue>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>4423740</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>

```

```

<ID>32826</ID>
<ConfigParams>
  <Name>Description</Name>
  <Value>Testing description ZZ</Value>
  <Decommission>>false</Decommission>
  <SvcSpecificValue>>false</SvcSpecificValue>
  <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
</ServiceTemplate>
<ServiceTemplate>
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND Endpoint Z</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="426088" />
  <ServiceDefinition>
    <ServiceDefinitionID key="5210192"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (E-LAN LDP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLS_LDP_TEMP_SO_001</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>vjx-junos-mx80-1-space</DeviceName>
            <DeviceID>10256459</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <VlanId>1602</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2102</CustomerVlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceEndpointConfiguration>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>9797632</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Template Description-A</Value>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>vjx-junos-mx240-space</DeviceName>
      <DeviceID>10256467</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSLDP endPointConfigParameterOrderType">
      <VlanId>1602</VlanId>
      <MTU>1522</MTU>
      <CustomerVlanId>2102</CustomerVlanId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>9797632</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>Template Description-Z</Value>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
</ServiceOrderParameter>
<Reference>
  <Customer key="884834"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="10289152"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Full-Mesh IP OSPF)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

<ServiceOrder>
  <Common>
    <Name>L3VPN_S0_ST001</Name>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>kochin</DeviceName>
        <DeviceID>4423740</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/5</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>32826</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>Testing description AA</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
      <ServiceTemplate>
        <ID>2457649</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>TESTING 2ND DESC AA</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>embassy</DeviceName>
      <DeviceID>4423781</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <IPAddressPool>10.0.99.0/24</IPAddressPool>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

</ServiceEndpointConfiguration>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>32826</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Testing description ZZ</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>2457649</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>TESTING 2ND DESC ZZ</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="426088"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="4915200"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Full-Mesh IP BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNFMBGPService</Name>
        <Comments></Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>4423740</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPtConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <Hub>true</Hub>
            <IPAddressPool>10.0.77.0/24</IPAddressPool>

```

```

    <PeerAS>23</PeerAS>
  </ServiceEndpointConfiguration>
</ServiceTemplates>
<ServiceTemplate>
  <ID>32826</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>Testing description AA</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
<ServiceTemplate>
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC AAA</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>embassy</DeviceName>
      <DeviceID>4423781</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMBGPPEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <Hub>>false</Hub>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <PeerAS>24</PeerAS>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceTemplates>
<ServiceTemplate>
  <ID>32826</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>Testing description ZZ</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
<ServiceTemplate>
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC ZZZ</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>

```



```

        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="426088" />
    <ServiceDefinition>
        <ServiceDefinitionID key="5111981"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke IP OSPF)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNHSOSPFSERVICE</Name>
        <Comments></Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>4423740</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSOSPFSERVICEEndpointConfigurationType">
            <EthernetOption>VLAN</EthernetOption>
            <Hub>true</Hub>
            <IPAddressPool>10.0.77.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceTemplates>
        <ServiceTemplate>
          <ID>32826</ID>
          <ConfigParams>
            <Name>Description</Name>
            <Value>Testing description AA</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplate>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ID>2457649</ID>
<ConfigParams>
  <Name>Description</Name>
  <Value>TESTING 2ND DESC AAA</Value>
  <Decommission>>false</Decommission>
  <SvcSpecificValue>>false</SvcSpecificValue>
  <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>embassy</DeviceName>
      <DeviceID>4423781</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <Hub>>false</Hub>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <OSPFAreaId>1.1.1.1</OSPFAreaId>
      <OSPFVersion>Ver 3</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>32826</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>Testing description ZZ</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="426088" />
  <ServiceDefinition>
    <ServiceDefinitionID key="5111889" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>

```

```

</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke IP BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNHSBGPSERVICE</Name>
        <Comments></Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>4423740</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <Hub>true</Hub>
            <IPAddressPool>10.0.77.0/24</IPAddressPool>
            <PeerAS>23</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>32826</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>Testing description AA</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate>
            <ID>2457649</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>TESTING 2ND DESC AAA</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <NA>
    <DeviceName>embassy</DeviceName>
    <DeviceID>4423781</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/0/6</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <Hub>>false</Hub>
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <PeerAS>24</PeerAS>
  </ServiceEndpointConfiguration>
</ServiceTemplates>
  <ServiceTemplate>
    <ID>32826</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>Testing description ZZ</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>2457649</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>TESTING 2ND DESC ZZ</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="426088" />
  <ServiceDefinition>
    <ServiceDefinitionID key="5111962"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Get an E-Line Service Associated with a Service Template By Service ID

This request is used to retrieve the details of a particular E-Line service that is configured with a service template, based on the service identifier.

URI	api/space/nsas/eline-ntp/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-Line service that contains a service template.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/eline-ntp/service-management/services/5603722"
      uri="/api/space/nsas/eline-ntp/service-management/services/5603722"
      key="5603722">
      <Common>
        <Name>P2P001</Name>
        <Identity>5603722</Identity>
        <State>Deployed</State>
        <Comments></Comments>
        <CreatedDate>2012-12-21T14:34:17.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-21T14:34:17.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5537806"
            uri="/api/space/nsas/device-roles/pe-devices/5537806"
            key="5537806">
            <DeviceName>exora</DeviceName>
            <DeviceID>5537806</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/1.1500</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>QINQ Transport all traffic</TrafficType>
            <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>1500</VlanId>
```

```

        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate key="32826"

uri="/api/space/nsas/eline-ptp/service-management/service-templates/32826"

href="/api/space/nsas/eline-ptp/service-management/service-templates/32826">
        <ID>32826</ID>
        <ConfigParams>
            <Name>Description</Name>
            <Value>Testing description AA</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate key="2457649"

uri="/api/space/nsas/eline-ptp/service-management/service-templates/2457649"

href="/api/space/nsas/eline-ptp/service-management/service-templates/2457649">
        <ID>2457649</ID>
        <ConfigParams>
            <Name>Description</Name>
            <Value>TESTING 2ND DESC AAA</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.3</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>50.1.2.2</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/5537816"
uri="/api/space/nsas/device-roles/pe-devices/5537816"
        key="5537816">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>5537816</DeviceID>
        </NA>
    </DeviceInfo>
</ServiceEndPoint>
    <InterfaceName>ge-0/1/1.1500</InterfaceName>
    <ServiceEndpointConfiguration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport all traffic</TrafficType>
        <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>

```

```

        <VlanId>1500</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">0</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate key="32826"

uri="/api/space/nsas/eline-ntp/service-management/service-templates/32826"

href="/api/space/nsas/eline-ntp/service-management/service-templates/32826">
        <ID>32826</ID>
        <ConfigParams>
            <Name>Description</Name>
            <Value>Testing description ZZ</Value>
            <Decommission>false</Decommission>
            <SvcSpecificValue>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate key="2457649"

uri="/api/space/nsas/eline-ntp/service-management/service-templates/2457649"

href="/api/space/nsas/eline-ntp/service-management/service-templates/2457649">
        <ID>2457649</ID>
        <ConfigParams>
            <Name>Description</Name>
            <Value>TESTING 2ND DESC ZZZ</Value>
            <Decommission>false</Decommission>
            <SvcSpecificValue>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterServiceType">
    <PEDevice_LoopBackIP>50.1.2.2</PEDevice_LoopBackIP>
    <PEDevice_NeighborIP>50.1.2.3</PEDevice_NeighborIP>
</ServiceEndPointGroupParameter>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterServiceType">
    <MTU>1522</MTU>
    <VCID>122</VCID>
</ServiceParameters>
<Reference>
    <ServiceOrder key="5603701"
href="/api/space/nsas/eline-ntp/service-management/service-orders/5603701"

uri="/api/space/nsas/eline-ntp/service-management/service-orders/5603701"
/>
    <ServiceDefinition>
        <ServiceDefinitionID key="5603687"

href="/api/space/nsas/eline-ntp/service-management/service-definitions/5603687"

uri="/api/space/nsas/eline-ntp/service-management/service-definitions/5603687"

```

```

    />
    </ServiceDefinition>
    <Customer key="426088"
      href="/api/space/nsas/customer-management/customers/426088"
      uri="/api/space/nsas/customer-management/customers/426088" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Modify an E-Line Service Associated with a Service Template

This request is used to modify an E-Line service that contains a service template.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-Line service that contains a service template.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P001_MODIFY</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>5537806</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
            <MTU>1527</MTU>
          </ServiceEndpointConfiguration>
          <ServiceTemplates>
            <ServiceTemplate>

```



```

<ID>32826</ID>
<ConfigParams>
  <Name>Description</Name>
  <Value>Testing description Modify</Value>
  <Decommission>>false</Decommission>
  <SvcSpecificValue>>false</SvcSpecificValue>
  <ConfigPageName>cp1</ConfigPageName>
</ConfigParams>
</ServiceTemplate>
<ServiceTemplate>
  <ID>2457649</ID>
  <ConfigParams>
    <Name>Description</Name>
    <Value>TESTING 2ND DESC Modify</Value>
    <Decommission>>false</Decommission>
    <SvcSpecificValue>>false</SvcSpecificValue>
    <ConfigPageName>cp1</ConfigPageName>
  </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>jaipur</DeviceName>
      <DeviceID>5537816</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/1</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <MTU>1526</MTU>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>32826</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>Testing description Modify1</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
      <ServiceTemplate>
        <ID>2457649</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>TESTING 2ND DESC Modify2</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>

```

```
</ServiceResource>
</Data>
```

Performance Monitoring Statistics Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Performance Monitoring Statistics Management RESTful Web Services.

Start Collection of PM Statistics

This request is used to start the collection of performance monitoring statistics.

URI	api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/twoway-delay/operation api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/oneway-delay/operation api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/loss/operation api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/twoway-delay/operation api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/oneway-delay/operation api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/loss/operation
HTTP Method	POST
Content Type	application/xml
Consumes	application/xml
Produces	Starts the collection of performance monitoring statistics.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource >
    <PerformanceMonitoring>
      <Operation>start</Operation>
      <AEnd>
        <DeviceName>penelope</DeviceName>
        <DeviceID>589940</DeviceID>
      </AEnd>
    </End>
    <DeviceName>froh</DeviceName>
    <DeviceID>1114174</DeviceID>
  </ZEnd>
  <IntervalDuration>10</IntervalDuration>
  <MeasurementAttribute>
    <Count>10</Count>
    <Wait>1</Wait>
```

```

<Dot1p>2</Dot1p>
</MeasurementAttribute>
  </PerformanceMonitoring>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Operation Successful</Message>
  </Status>
</Data>

```

Stop Collection of PM Statistics

This request is used to stop the collection of performance monitoring statistics.

URI	api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/twoway-delay/operation api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/oneway-delay/operation api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/loss/operation api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/twoway-delay/operation api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/oneway-delay/operation api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/loss/operation
HTTP Method	POST
Content Type	application/xml
Consumes	application/xml
Produces	Stops the collection of performance monitoring statistics.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource >
    <PerformanceMonitoring>
      <Operation>stop</Operation>
    </PerformanceMonitoring>
  </ServiceResource>

```

```
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Operation Successful</Message>
  </Status>
</Data>
```

Get PM Statistics

This request is used to retrieve the performance monitoring statistics.

URI	api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/twoway-delay/stats api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/one-way-delay/stats api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/loss/stats api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/twoway-delay/stats api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/one-way-delay/stats api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/loss/stats
HTTP Method	POST
Content Type	application/xml
Consumes	application/xml
Produces	Retrieves the performance monitoring statistics.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <PerformanceMonitoring>
      <AEnd>
        <DeviceID>1114174</DeviceID>
      </AEnd>
      <ZEnd>
        <DeviceID>3203939</DeviceID>
      </ZEnd>
      <TwoWayDelayStatsCollection>
```

```

        <DelayStats>
          <TimeStamp>1356638570414</TimeStamp>
        <Unit>microsecond</Unit>
          <Min>158</Min>
          <Max>201</Max>
          <Average>180</Average>
          <Variation>13</Variation>
        </DelayStats>
        <DelayStats>
          <TimeStamp>1356638582812</TimeStamp>
        <Unit>microsecond</Unit>
          <Min>176</Min>
          <Max>215</Max>
          <Average>192</Average>
          <Variation>10</Variation>
        </DelayStats>
        <DelayStats>
          <TimeStamp>1356638595231</TimeStamp>
        <Unit>microsecond</Unit>
          <Min>171</Min>
          <Max>221</Max>
          <Average>195</Average>
          <Variation>15</Variation>
        </DelayStats>
        <DelayStats>
          <TimeStamp>1356658454661</TimeStamp>
        <Unit>microsecond</Unit>
          <Min>0</Min>
          <Max>0</Max>
          <Average>0</Average>
          <Variation>0</Variation>
        </DelayStats>
      </TwoWayDelayStatsCollection>
    </PerformanceMonitoring>
  </ServiceResource>
  <Status>
    <Code>200</Code>
    <Message>Operation Successful</Message>
  </Status>
</Data>

```

Get PM Status

This request is used to retrieve the performance monitoring status.

URI	api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/twoway-delay/status api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/oneway-delay/status api/space/nsas/eline-ptp/service-management/services/{service-id}/performanceMonitoring/loss/status api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/twoway-delay/status api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/oneway-delay/status api/space/nsas/elan-vpls/service-management/services/{service-id}/performanceMonitoring/loss/status
HTTP Method	POST
Content Type	application/xml
Consumes	application/xml
Produces	Retrieves the performance monitoring status details.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Code>200</Code>
    <Message>Two Way Delay On</Message>
  </Status>
</Data>
```

Get Service Path

This request is used to retrieve the service path information.

URI	api/space/nsas/eline-ptp/service-management/ services/{service-id}/servicepath?deviceA=819572&deviceZ=819961 api/space/nsas/elan-vpls/service-management/ services/{service-id}/ servicepath?deviceA=819572&deviceZ=819961
HTTP Method	GET
Content Type	application/xml

Consumes	application/xml
Produces	Retrieves the service path.

Output (LDP LSP)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServicePath>
      <To>10.1.1.13</To>
      <Via>ge-1/0/1.0</Via>
      <MPLSLabel>Push 300016, Push 300000(top)</MPLSLabel>
      <Selected>true</Selected>
      <LSPPath>
        <LSPNode>
          <Depth>1</Depth>
          <Parent>(null)</Parent>
          <Address>10.1.1.13</Address>
          <LabelValue>300000</LabelValue>
          <Status>Success</Status>
          <Device>
            <DeviceName>wotan</DeviceName>
            <DeviceID>721023</DeviceID>
          </Device>
        </LSPNode>
        <LSPNode>
          <Depth>2</Depth>
          <Parent>10.1.1.13</Parent>
          <Address>10.1.1.9</Address>
          <LabelValue>3</LabelValue>
          <Interface>ge-1/0/1.0</Interface>
          <Status>Egress</Status>
          <Device>
            <DeviceName>acx2k</DeviceName>
            <DeviceID>721043</DeviceID>
          </Device>
        </LSPNode>
      </LSPPath>
    </ServicePath>
  </ServiceResource>
  <Status>
    <Code>200</Code>
    <Message>Operation Successful</Message>
  </Status>
</Data>
```

Output (RSVP LSP)

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServicePath>
      <To>10.1.1.13</To>
      <Via>ge-1/0/1.0</Via>
      <MPLSLabel>Push 300016, Push 300000(top)</MPLSLabel>
      <Selected>true</Selected>
      <LSPPath>
```

```

<RSVPLSPName>penelope-acx2k</RSVPLSPName>
  <LSPNode>
    <Depth>1</Depth>
    <Parent>(null)</Parent>
    <Address>10.1.1.13</Address>
    <LabelValue>300000</LabelValue>
    <Status>Success</Status>
    <Device>
      <DeviceName>wotan</DeviceName>
      <DeviceID>721023</DeviceID>
    </Device>
  </LSPNode>
  <LSPNode>
    <Depth>2</Depth>
    <Parent>10.1.1.13</Parent>
    <Address>10.1.1.9</Address>
    <LabelValue>3</LabelValue>
    <Interface>ge-1/0/1.0</Interface>
    <Status>Egress</Status>
    <Device>
      <DeviceName>acx2k</DeviceName>
      <DeviceID>721043</DeviceID>
    </Device>
  </LSPNode>
</LSPPath>
</ServicePath>
</ServiceResource>
<Status>
<Code>200</Code>
<Message>Operation Successful</Message>
</Status>
</Data>

```

Get Services Filtered Using Fault Status for E-Line Services

This request is used to discover the roles of devices.

URI	api/space/nsas/eline-ptp/service-management/services?faultStatus=Down You can also obtain a list of services with FaultStatus as Up or None by specifying faultStatus=Up/None) in the URI
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Retrieves the E-Line services for which the fault status is down.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service
href="/api/space/nsas/eline-ptp/service-management/services/1048583"

```



```

uri="/api/space/nsas/eline-ntp/service-management/services/1048583"
key="1048583">
  <Common>
    <Name>PTP</Name>
    <Identity>1048583</Identity>
    <State>Deployed</State>
    <Comments>PTP</Comments>
    <CreateDate>2012-12-14T02:01:18.000+05:30</CreateDate>
    <LastUpdatedDate>2012-12-14T02:01:18.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>LDP</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>Down</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="1048576"
href="/api/space/nsas/eline-ntp/service-management/service-orders/1048576"
uri="/api/space/nsas/eline-ntp/service-management/service-orders/1048576"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="294912"
href="/api/space/nsas/eline-ntp/service-management/service-definitions/294912"
uri="/api/space/nsas/eline-ntp/service-management/service-definitions/294912"/>
    </ServiceDefinition>
    <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get Services Filtered Using Fault Status for IP Services

This request is used to retrieve the IP services for which the fault status is down.

URI	api/space/nsas/l3vpn/service-management/services?faultStatus=Down
	You can also obtain a list of services with FaultStatus as Up or None by specifying faultStatus=Up/None) in the URI
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Retrieves the IP services for which the fault status is down.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service href="/api/space/nsas/l3vpn/service-management/services/819207"
uri="/api/space/nsas/l3vpn/service-management/services/819207" key="819207">

```

```

<Common>
  <Name>L3vpnTest</Name>
  <Identity>819207</Identity>
  <State>Deployed</State>
  <Comments>L3vpnTest</Comments>
  <CreatedDate>2012-12-14T01:36:50.000+05:30</CreatedDate>
  <LastUpdatedDate>2012-12-14T01:36:50.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>L3VPN</ServiceType>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>Down</FaultStatus>
</AuditFlag>
<Reference>
  <ServiceOrder key="819200"
href="/api/space/nsas/l3vpn/service-management/service-orders/819200"
uri="/api/space/nsas/l3vpn/service-management/service-orders/819200"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="327680"
href="/api/space/nsas/l3vpn/service-management/service-definitions/327680"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/327680"/>
    </ServiceDefinition>
    <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get Services Filtered Using Fault Status for E-LAN Services

This request is used to retrieve the E-LAN services for which the fault status is down.

URI	api/space/nsas/vpls/service-management/services ?faultStatus=Down You can also obtain a list of services with FaultStatus as Up or None by specifying faultStatus=Up/None) in the URI
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Retrieves the E-LAN services for which the fault status is down.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Service
href="/api/space/nsas/elan-vpls/service-management/services/1081439"
uri="/api/space/nsas/elan-vpls/service-management/services/1081439"
key="1081439">
      <Common>
        <Name>ELAN_VPLS</Name>

```

```

<Identity>1081439</Identity>
<State>Deployed</State>
<Comments> </Comments>
<CreateDate>2012-12-14T02:13:19.000+05:30</CreateDate>
<LastUpdatedDate>2012-12-14T02:13:19.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>VPLS</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>Down</FaultStatus>
</AuditFlag>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType"/>
<Reference>
<ServiceOrder key="1081426"
href="/api/space/nsas/elan-vpls/service-management/service-orders/1081426"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1081426"/>
<ServiceDefinition>
<ServiceDefinitionID key="262225"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/262225"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262225"/>
</ServiceDefinition>
<Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

E-LAN Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-LAN Service Definitions Management RESTful Web Services.

Get All E-LAN BGP Service Definitions

This request is used to retrieve all the configured E-LAN BGP service definitions.

URI	api/space/nsas/elan-vpls/service-management/service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured E-LAN BGP service definitions.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource size="5">
<ServiceDefinition

```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

```
key="294912">
<Common>
  <Name>ELAN-BGP-QinQ-AllVLAN</Name>
  <Identity>294912</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity with high BW
    requirements.</Comments>
  <CreatedDate>2012-09-13T13:29:41.000+05:30</CreatedDate>
  <LastUpdatedDate>2012-09-13T13:29:41.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
<ServiceDefinition
```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294932"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294932"

```
key="294932">
<Common>
  <Name>ELAN-BGP-Dot1Q-SingleVLAN</Name>
  <Identity>294932</Identity>
  <State>Published</State>
  <Comments>Used to transport single VLAN between multiple sites.
</Comments>
  <CreatedDate>2012-09-13T13:29:42.000+05:30</CreatedDate>
  <LastUpdatedDate>2012-09-13T13:29:42.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
<ServiceDefinition
```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294952"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294952"

```
key="294952">
<Common>
  <Name>ELAN-BGP-PortBased-10-100M</Name>
  <Identity>294952</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity with high BW
    requirements using dedicated ports.</Comments>
  <CreatedDate>2012-09-13T13:29:43.000+05:30</CreatedDate>
  <LastUpdatedDate>2012-09-13T13:29:43.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
<ServiceDefinition
```

```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294970"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294970"

key="294970">
<Common>
  <Name>ELAN-BGP-QinQ-Range-Normalized-VLAN</Name>
  <Identity>294970</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity, with VLAN
    normalization.</Comments>
  <CreatedDate>2012-09-13T13:29:43.000+05:30</CreatedDate>
  <LastUpdatedDate>2012-09-13T13:29:43.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
<ServiceDefinition

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294993"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294993"

key="294993">
<Common>
  <Name>ELAN-BGP-QinQ-AllVLAN-Normalized-All</Name>
  <Identity>294993</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity, with VLAN
    normalization.</Comments>
  <CreatedDate>2012-09-13T13:29:43.000+05:30</CreatedDate>
  <LastUpdatedDate>2012-09-13T13:29:43.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>

</ServiceResource>
</Data>

```

Get All Published E-LAN Service Definitions

This request is used to retrieve all the published E-LAN service definitions.

URI	<p>All service types:</p> <pre>/api/space/nsas/service-management/ service-definitions/published</pre> <p>E-LAN:</p> <pre>/api/space/nsas/elan-vpls/service-management/ service-definitions/published</pre>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definitions+xml;charset=UTF-8
Produces	Collects all the published E-LAN service definitions.

Output

Sample XML Output

Get All E-LAN BGP Service Definitions with Pagination

This request is used to retrieve all the configured E-LAN BGP service definitions with pagination.

URI	api/space/nsas/elan-vpls/service-management/service-definitions?start=4&limit=2 api/space/nsas/elan-vpls/service-management/service-definitions?paging=(start eq 4, limit eq 2)
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Produces	Collects all the configured E-LAN BGP service definitions with pagination applied.



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limiteq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Comments>
Used for multisite LAN connectivity with high BW requirements.
</Comments>
<CreateDate>2012-10-23T04:14:26.000Z</CreateDate>
<LastUpdatedDate>2012-10-23T04:14:26.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
<ServiceDefinition href=
"/api/space/nsas/elan-vpls/service-management/service-definitions/2424852"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2424852"
key="2424852">
<Common>
<Name>ELAN-BGP-Dot1Q-SingleVLAN</Name>
<Identity>2424852</Identity>
<State>Published</State>
<Comments>
Used to transport single VLAN between multiple sites.
</Comments>
<CreateDate>2012-10-23T04:14:32.000Z</CreateDate>
<LastUpdatedDate>2012-10-23T04:14:32.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
```

```

<ServiceDefinition href=
"/api/space/nsas/elan-vpls/service-management/service-definitions/2424872"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2424872"
key="2424872">
<Common>
<Name>ELAN-BGP-PortBased-10-100M</Name>
<Identity>2424872</Identity>
<State>Published</State>
<Comments>
Used for multisite LAN connectivity with high BW requirements using dedicated
ports.
</Comments>
<CreateDate>2012-10-23T04:14:32.000Z</CreateDate>
<LastUpdatedDate>2012-10-23T04:14:32.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get All E-LAN BGP Service Definitions with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet LAN (E-LAN) BGP service definitions with pagination, and to filter the results based on the search criteria

URI	api/space/nsas/elan-vpls/service-management/service-definitions ?start=4&limit=2&sortorder=asc&sortedby=Name&filteredby="Name:BGP"
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml;version=2
Produces	Collects all the configured E-LAN BGP service definitions with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<Comments>
Used for multisite LAN connectivity with high BW requirements.
</Comments>
<CreateDate>2012-10-23T04:14:26.000Z</CreateDate>
<LastUpdatedDate>2012-10-23T04:14:26.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
<ServiceDefinition href=
"/api/space/nsas/elan-vpls/service-management/service-definitions/2424852"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2424852"
key="2424852">
<Common>
<Name>ELAN-BGP-Dot1Q-SingleVLAN</Name>
<Identity>2424852</Identity>
<State>Published</State>
<Comments>
Used to transport single VLAN between multiple sites.
</Comments>
<CreateDate>2012-10-23T04:14:32.000Z</CreateDate>
<LastUpdatedDate>2012-10-23T04:14:32.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
```

```

<ServiceDefinition href=
"/api/space/nsas/elan-vpls/service-management/service-definitions/2424872"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2424872"
key="2424872">
<Common>
<Name>ELAN-BGP-PortBased-10-100M</Name>
<Identity>2424872</Identity>
<State>Published</State>
<Comments>
Used for multisite LAN connectivity with high BW requirements using dedicated
ports.
</Comments>
<CreateDate>2012-10-23T04:14:32.000Z</CreateDate>
<LastUpdatedDate>2012-10-23T04:14:32.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get All E-LAN Service Definitions by Filter Criterion

This request is used to retrieve all the configured E-LAN service definitions that match the specified filter criterion. You can filter and retrieve service definitions based on the name, service type, signaling type, and state.

URI	/api/space/nsas/elan-vpls/service-management/service-definitions?filteredby=State::Published /api/space/nsas/elan-vpls/service-management/service-definitions?filteredby=Name::CreateVPLSSD01 /api/space/nsas/elan-vpls/service-management/service-definitions?filteredby=ServiceType::VPLS (Point-MultiPoint) /api/space/nsas/elan-vpls/service-management/service-definitions?filteredby=Signaling::BGP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Produces	Collects all the configured E-LAN service definitions that match the filter criteria



NOTE: For E-Line, IP, and E-LAN service definitions, the FilteredBy option can be Name, ServiceType, Signaling, and State.

Output

Sample XML Output

Get E-LAN BGP Service Definition Details By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN BGP service definition, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/<servicedefinition-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/1998848"

      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1998848"

      key="1998848">
        <Common>
          <Name>TESTELANVPLS</Name>
          <Identity>1998848</Identity>
          <State>Unpublished</State>
          <CreatedDate>2012-09-20T14:14:20.000+05:30</CreatedDate>
          <LastUpdatedDate>2012-09-20T14:14:20.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(LDP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <ServiceElementConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSServiceEndpointGroupParameterDefType">
          <AutoDiscovery>false</AutoDiscovery>
          <VPLSId>Auto pick</VPLSId>
          <MACLearning editable="false">Enabled</MACLearning>
          <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
          <MACStatistics editable="false">Not enabled</MACStatistics>
          <MACTableSize editable="false">5120</MACTableSize>
          <VlanNormalization>Normalize to Dot1q</VlanNormalization>
          <AllowMH>Not enabled</AllowMH>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSEndPointParameterDefType">
          <EthernetOption>dot1q</EthernetOption>
          <VlanIdSelection selection="Select manually"
            editable="false" />
        </ServiceEndPointConfigurationDefinition>
      </ServiceDefinition>
    </ServiceResource>
  </Data>
```

```

<TrafficType>Transport single vlan</TrafficType>
<VlanIdAuto default="0" min="0" max="0" />
<VlanIdManual default="0" min="0" max="0" />
<PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
<MTU default="1522" editable="false" min="1522" max="9192" />
<EnableRateLimiting>Enabled</EnableRateLimiting>
<DefaultBandwidth default="1" editable="true" min="1"
  max="100" unit="Mbps">1</DefaultBandwidth>
<MinBandwidth min="64" max="100000" unit="Kbps">64
</MinBandwidth>
<MaxBandwidth min="1" max="100000" unit="Mbps">1
</MaxBandwidth>
<Increment default="64" min="64" max="100000" unit="Kbps">64
</Increment>
<OuterTagProtocolId editable="false">0x88a8
</OuterTagProtocolId>
<InnerTagProtocolId editable="false" />
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings>
  <DisableTunnelService>true</DisableTunnelService>
  <DisableLocalSwitch>true</DisableLocalSwitch>
  <FastReroutePriority>low</FastReroutePriority>
  <LabelBlockSize>8</LabelBlockSize>
  <ConnetivityType>irb</ConnetivityType>
</AdvancedSettings>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN LDP Service Definition Details By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN LDP service definition, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN LDP service definition.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/1376256"
      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1376256"
      key="1376256">
      <Common>

```

```

<Name>VPLSLDP</Name>
<Identity>1376256</Identity>
<State>Published</State>
<CreateDate>2012-12-14T18:06:06.000+05:30</CreateDate>
<LastUpdatedDate>2012-12-14T18:06:06.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(LDP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
<EnableL3Access>true</EnableL3Access>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
  <AutoDiscovery>false</AutoDiscovery>
  <VPLSId>Auto pick</VPLSId>
  <MACLearning editable="false">Enabled</MACLearning>
  <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
  <MACStatistics editable="false">Not enabled</MACStatistics>
  <MACTableSize editable="false">5120</MACTableSize>
  <VlanNormalization>Normalize to QinQ</VlanNormalization>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection selection="Select manually" editable="false"/>
  <TrafficType>Transport single vlan</TrafficType>
  <VlanIdAuto default="0" min="0" max="0"/>
  <VlanIdManual default="0" min="0" max="0"/>
  <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <MTU default="1522" editable="false" min="1522" max="9192"/>
  <EnableRateLimiting>Not enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="false" min="1" max="100"
unit="Mbps">N/A</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">0</MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">0</MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">0</Increment>
  <OuterTagProtocolId editable="false"/>
  <InnerTagProtocolId editable="false"/>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN BGP Service Definition Details with Burst Size Calculation By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN BGP service definition with burst size calculation, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service definition with burst size calculation.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="360448"
      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/360448">
      <Common>
        <Name>ELAN-BGP-QinQ-AllVLAN</Name>
        <Identity>360448</Identity>
        <State>Published</State>
        <Comments>Used for multisite LAN connectivity with high BW
          requirements.</Comments>
        <CreateDate>2014-07-16T20:11:42.000+05:30</CreateDate>
        <LastUpdatedDate>2014-07-16T20:11:42.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget editable="true" selection="Auto Pick"/>
        <RouteDistinguisher selection="Auto pick"/>
        <MACLearning editable="true">Enabled</MACLearning>
        <MACInterfaceLimit editable="true">1024</MACInterfaceLimit>
        <MACStatistics editable="true">Not enabled</MACStatistics>
        <MACTableSize editable="true">5120</MACTableSize>
        <VlanNormalization>Not Normalized</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <VlanIdSelection editable="true" selection="Auto pick"/>
        <TrafficType>Transport all traffic</TrafficType>
        <VlanIdAuto max="4094" min="1" default="1"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <MTU max="9192" min="1522" editable="true" default="1522"/>
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
          default="1">10</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">10000</MinBandwidth>
        <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
        <Increment unit="Kbps" max="100000" min="64" default="64">10000</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="true">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
      <AdvancedSettings/>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN LDP Service Definition Details with Burst Size Calculation By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN LDP service definition with burst size calculation, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/ <servicedefinition-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN LDP service definition with burst size calculation.

Output (CalculateBurstSize MTU Based):

Sample XML Output

```

<? Xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceDefinition key="1900663"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1900663"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1900663">

        <Common>
          <Name>VPLS_QinQ_MTU_Based</Name>
          <Identity>1900663</Identity>
          <State>Unpublished</State>
          <Comments>werewr</Comments>
          <CreatedDate>2014-06-23T17:49:12.000+05:30</CreatedDate>
          <LastUpdatedDate>2014-06-23T17:49:12.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(LDP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
          <RouteTarget editable="false" selection="Auto Pick"/>
          <RouteDistinguisher selection="Auto pick"/>
          <AutoDiscovery>true</AutoDiscovery>
          <MACLearning editable="false">Enabled</MACLearning>
          <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
          <MACStatistics editable="false">Not enabled</MACStatistics>
          <MACTableSize editable="false">5120</MACTableSize>
          <VlanNormalization>Normalize All</VlanNormalization>
          <AllowMH>Not enabled</AllowMH>
          <VPNId selection="Auto pick"/>
        </ServiceElementConfigurationDefinition>
      </ServiceDefinition>
    </ServiceResource>
  </Data>

```

```

    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption>qinq</EthernetOption>
    <VlanIdSelection editable="false" selection="Auto pick"/>
    <TrafficType>Transport single vlan</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <MTU max="9192" min="1522" editable="true" default="1522"/>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="true">10</MTUFactor>
    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
default="1">10</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">1000</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">1000</Increment>

    <OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
    <InnerTagProtocolId editable="false">0x9100</InnerTagProtocolId>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output (CalculateBurstSize Line-Rate Based):

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceDefinition key="1900663"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1900663"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1900663">

        <Common>
          <Name>VPLS_QinQ_MTU_Based</Name>
          <Identity>1900663</Identity>
          <State>Unpublished</State>
          <Comments>werewr</Comments>
          <CreateDate>2014-06-23T17:49:12.000+05:30</CreateDate>
          <LastUpdatedDate>2014-06-23T17:49:12.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(LDP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
          <RouteTarget editable="false" selection="Auto Pick"/>
          <RouteDistinguisher selection="Auto pick"/>
          <AutoDiscovery>true</AutoDiscovery>
          <MACLearning editable="false">Enabled</MACLearning>

```



```

<MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
<MACStatistics editable="false">Not enabled</MACStatistics>
<MACTableSize editable="false">5120</MACTableSize>
<VlanNormalization>Normalize All</VlanNormalization>
<AllowMH>Not enabled</AllowMH>
<VPNId selection="Auto pick"/>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection editable="false" selection="Auto pick"/>
  <TrafficType>Transport single vlan</TrafficType>
  <VlanIdAuto max="0" min="0" default="0"/>
  <VlanIdManual max="0" min="0" default="0"/>
  <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <MTU max="9192" min="1522" editable="true" default="1522"/>
  <CalculateBurstSizeType>Line Rate Based</CalculateBurstSizeType>
  <BurstPeriod editable="true">10</BurstPeriod>
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
default="1">10</DefaultBandwidth>
  <MinBandwidth unit="Kbps" max="100000" min="64">1000</MinBandwidth>
  <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
  <Increment unit="Kbps" max="100000" min="64" default="64">1000</Increment>

  <OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
  <InnerTagProtocolId editable="false">0x9100</InnerTagProtocolId>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN LDP Point-to-Multipoint Service Definition Details with Pseudowire Stitching By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN LDP point-to-multipoint service definition with pseudowire stitching, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN LDP point-to-multipoint service definition with pseudowire stitching.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"
      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"
      key="950272">
        <Common>
          <Name>vpls_ldp_p2m_p2pStitchSd</Name>
          <Identity>950272</Identity>
          <State>Published</State>
          <CreatedDate>2013-02-12T14:38:49.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-02-12T14:38:49.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(LDP)</ServiceType>
        <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <PWExtension>Enabled</PWExtension>
        <PWResiliency>Not Enabled</PWResiliency>
        <ServiceElementConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSServiceEndpointGroupParameterDefType">
          <AutoDiscovery>false</AutoDiscovery>
          <VPLSId>Auto pick</VPLSId>
          <MACLearning editable="true">Enabled</MACLearning>
          <MACInterfaceLimit editable="true">1024</MACInterfaceLimit>
          <MACStatistics editable="true">Not enabled</MACStatistics>
          <MACTableSize editable="true">5120</MACTableSize>
          <VlanNormalization>Normalize to QinQ</VlanNormalization>
          <AllowMH>Not enabled</AllowMH>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSEndPointParameterDefType">
          <EthernetOption>qinq</EthernetOption>
          <VlanIdSelection selection="Auto pick" editable="true" />
          <TrafficType>Transport single vlan</TrafficType>
          <VlanIdAuto default="0" min="0" max="0" />
          <VlanIdManual default="0" min="0" max="0" />
          <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
          <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
          <LDPPwExtensionSettings>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
          </LDPPwExtensionSettings>
          <MTU default="1522" editable="true" min="1522" max="9192" />
          <EnableRateLimiting>Enabled</EnableRateLimiting>
          <DefaultBandwidth default="1" editable="true" min="1"
            max="100" unit="Mbps">10</DefaultBandwidth>
          <MinBandwidth min="64" max="100000" unit="Kbps">1000</MinBandwidth>
          <MaxBandwidth min="1" max="100000" unit="Mbps">100</MaxBandwidth>
        </ServiceEndPointConfigurationDefinition>
      </ServiceDefinition>
    </ServiceResource>
  </Data>

```

```

        <Increment default="64" min="64" max="100000" unit="Kbps">1000
      </Increment>
    </ServiceEndPointConfigurationDefinition>
  <AdvancedSettings />
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN BGP Point-to-Multipoint Service Definition Details with Pseudowire Stitching By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN BGP service definition with pseudowire stitching, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service definition with pseudowire stitching.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/1442020"

      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1442020"

      key="1442020">
        <Common>
          <Name>vpls_p2m_bgp_sd</Name>
          <Identity>1442020</Identity>
          <State>Published</State>
          <CreatedDate>2013-02-19T11:50:41.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-02-19T11:50:41.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(BGP)</ServiceType>
        <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <PWExtension>Enabled</PWExtension>
        <PWResiliency>Not Enabled</PWResiliency>
        <ServiceElementConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSServiceEndpointGroupParameterDefType">
          <VCID>Select manually</VCID>
          <RouteTarget selection="Auto Pick" editable="false" />

```

```

<RouteDistinguisher selection="Auto pick" />
<MACLearning editable="true">Enabled</MACLearning>
<MACInterfaceLimit editable="true">1024
</MACInterfaceLimit>
<MACStatistics editable="true">Not enabled</MACStatistics>
<MACTableSize editable="true">5120</MACTableSize>
<VlanNormalization>Normalize to QinQ</VlanNormalization>
<AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection selection="Select manually"
    editable="true" />
  <TrafficType>Transport single vlan</TrafficType>
  <VlanIdAuto default="0" min="0" max="0" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <LDPPwExtensionSettings>
    <PhysicalEncapsulation>extended-vlan-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation>extended-vlan-ccc</LogicalEncapsulation>
  </LDPPwExtensionSettings>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">1000
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">1000
  </Increment>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings />
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN Service Definition Details with Manual Route Target By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN service definition with manual route target, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific E-LAN service definition with manual route target..

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition

href="/api/space/nsas/elan-vpls/service-management/service-definitions/1540096"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1540096"

      key="1540096">
        <Common>
          <Name>ManualRT</Name>
          <Identity>1540096</Identity>
          <State>Published</State>
          <CreateDate>2013-02-25T17:34:06.000+05:30</CreateDate>
          <LastUpdatedDate>2013-02-25T17:34:06.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>VPLS(BGP)</ServiceType>
        <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
        <EnableL3Access>false</EnableL3Access>
        <ServiceElementConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSServiceEndpointGroupParameterDefType">
          <RouteTarget selection="Select manually" editable="true" />
          <RouteDistinguisher selection="Auto pick" />
          <MACLearning editable="false">Enabled</MACLearning>
          <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
          <MACStatistics editable="false">Not enabled</MACStatistics>
          <MACTableSize editable="false">5120</MACTableSize>
          <VlanNormalization>Normalize to Dot1q</VlanNormalization>
          <AllowMH>Not enabled</AllowMH>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSEndPointParameterDefType">
          <EthernetOption>dot1q</EthernetOption>
          <VlanIdSelection selection="Auto pick" editable="false" />
          <TrafficType>Transport single vlan</TrafficType>
          <VlanIdAuto default="0" min="0" max="0" />
          <VlanIdManual default="0" min="0" max="0" />
          <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

          <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
          <MTU default="1522" editable="false" min="1522" max="9192" />
          <EnableRateLimiting>Not enabled</EnableRateLimiting>
          <DefaultBandwidth default="1" editable="false" min="1"
            max="100" unit="Mbps">N/A</DefaultBandwidth>
          <MinBandwidth min="64" max="100000" unit="Kbps">0</MinBandwidth>
          <MaxBandwidth min="1" max="100000" unit="Mbps">0</MaxBandwidth>
          <Increment default="64" min="64" max="100000" unit="Kbps">0</Increment>
        </ServiceEndPointConfigurationDefinition>
        <AdvancedSettings />
      </ServiceDefinition>
    </ServiceResource>
  </Data>

```

Create an E-LAN BGP Service Definition

This request is used to create an E-LAN BGP service definition.

URI	api/space/hsas/elan-vpls/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an E-LAN BGP service definition.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>VPLS-Service-Def-Testing-1</Name>
      </Common>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <ServiceType>VPLS(BGP)</ServiceType>
      <ServiceTemplates>
        <ServiceTemplate>
          <Name>Test_Template</Name>
          <ID>819232</ID>
        </ServiceTemplate>
      </ServiceTemplates>
      <QosEnabled>>false</QosEnabled>
      <EnableL3Access>>false</EnableL3Access>
      <ServiceElementConfigurationDefinition
xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto Pick" editable="true">Auto pick</RouteTarget>

        <RouteDistinguisher>Auto pick</RouteDistinguisher>
        <VlanNormalization>Normalization not required</VlanNormalization>
        <AllowMH>Not Enabled</AllowMH>
        <MACLearning editable="true">Enabled</MACLearning>
        <MACInterfaceLimit editable="true">1024</MACInterfaceLimit>
        <MACStatistics editable="true">Not Enabled</MACStatistics>
        <MACTableSize editable="true">5120</MACTableSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <TrafficType>Transport all traffic</TrafficType>
        <VlanIdSelection selection="Auto pick" editable="true" >Auto
pick</VlanIdSelection>
        <VlanIdAuto default="1" min="1" max="4094" />
        <VlanIdManual default="0" min="0" max="0" />
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

<LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
<MTU default="1522" editable="true" min="1522" max="9192">1522</MTU>
<EnableRateLimiting>Enabled</EnableRateLimiting>
<DefaultBandwidth default="1" editable="true" min="1"
  max="100" unit="Mbps">10</DefaultBandwidth>
<MinBandwidth min="64" max="100000" unit="Kbps">10000</MinBandwidth>
<MaxBandwidth min="1" max="100000" unit="Mbps">1</MaxBandwidth>
<Increment default="64" min="64" max="100000" unit="Kbps">10000</Increment>

</ServiceEndPointConfigurationDefinition>
<AdvancedSettings>
  <DisableTunnelService editable="true">true</DisableTunnelService>
  <DisableLocalSwitch editable="true">true</DisableLocalSwitch>
  <FastReroutePriority editable="false">medium</FastReroutePriority>
  <LabelBlockSize editable="true">2</LabelBlockSize>
  <ConnetivityType editable="false">ce</ConnetivityType>
</AdvancedSettings>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service Definition</Type>
      <Value>361108</Value>
    </Identity>
    <Code>200</Code>
    <Message>
      ServiceDefinition Created Successfully
    </Message>
  </Status>
</Data>

```

Create an E-LAN Service Definition

This request is used to create an E-LAN service definition.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an E-LAN service definition.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>ELAN-BGP-QinQ-AllVLAN_Sample</Name>
        <Comments>Used for multisite LAN connectivity with high BW
        requirements.</Comments>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget editable="true" selection="Auto Pick"/>
        <RouteDistinguisher selection="Auto pick"/>
        <MACLearning editable="true">Enabled</MACLearning>
        <MACInterfaceLimit editable="true">1024</MACInterfaceLimit>
        <MACStatistics editable="true">Not enabled</MACStatistics>
        <MACTableSize editable="true">5120</MACTableSize>
        <VlanNormalization>Normalization not required</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <VlanIdSelection editable="true" selection="Auto pick"/>
        <TrafficType>Transport all traffic</TrafficType>
        <VlanIdAuto max="4094" min="1" default="1"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <MTU max="9192" min="1522" editable="true" default="1522"/>
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
        default="1">10</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">10000</MinBandwidth>
        <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
        <Increment unit="Kbps" max="100000" min="64" default="64">10000</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="true">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
      <AdvancedSettings/>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service Definition</Type>
      <Value>1900664</Value>
    </Identity>
    <Code>200</Code>
```



```
<Message>ServiceDefinition Created Successfully</Message>
</Status>
</Data>
```

Create an E-LAN Service Definition for vpls Instance and vpls Protocol Types

This request is used to create an E-LAN service definition with vpls as the instance and protocol type.

URL	/api/space/nsas/csd/service-definition
Sample URL	https://192.0.2.10:8080/api/space/nsas/csd/service-definition
HTTP Method	POST
Accept Header	application/xml
Content Type	application/xml;

Request

```
""<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Multihoming</Name>
        <Comments></Comments>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InstanceType>VPLS</InstanceType>
      <Protocol>VPLS</Protocol>
      <EnableMultihoming>true</EnableMultihoming>
      <MultihomingMode>single-active</MultihomingMode>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <UseCount>0</UseCount>
      <EnableL3Access>false</EnableL3Access>
      <StaticpseudoWire>undefined</StaticpseudoWire>
      <QosEnabled></QosEnabled>
      <ServiceElementConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSServiceEndpointGroupParameterDefType"">
        <RouteTarget selection=""Auto Pick"" editable=""false"" />
        <RouteDistinguisher selection=""Auto pick"" editable=""false""
/>

        <AllowMH>Not enabled</AllowMH>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>

        <MACLearning editable=""false"">Not Enabled</MACLearning>
        <MACStatistics editable=""false"">Not enabled</MACStatistics>

        <MACTableSize editable=""false"">5120</MACTableSize>
        <MACInterfaceLimit editable=""false"">1024</MACInterfaceLimit>

      </ServiceElementConfigurationDefinition>
```

```

        <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption editable="undefined">dot1q</EthernetOption>

    <VlanIdSelection selection="Select manually"
editable="false" />
    <VlanIdManual max="4094" min="1" default="1" />
    <TrafficType>Transport single vlan</TrafficType>

    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <MTU max="undefined" min="" editable="false"
default="1522" />
    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1"
editable="false" default="1">10</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000"
min="64"></MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000"
min="1">undefined</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64"
default="64"></Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">10</MTUFactor>
    </ServiceEndPointConfigurationDefinition>
    <AdvancedSettings
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSAdvanceEndPointConfigParameterDefType"></AdvancedSettings>
    </ServiceDefinition>
</ServiceResource>
</Data>
"

```

Supported Instance Types and Protocols

- Instance Type - vlps
- Protocol - vlps
- Instance Type - virtual-switch
- Protocol - vpls, evpn, evpn-etree
- Instance Type - evpn
- Protocol - evpn, evpn-etree

Response

```

""<Data>
<Status>
<Identity>
<Type>Service Definition</Type>
<Value>18350080</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition Created Successfully</Message>
</Status>
</Data>
"

```

Create an E-LAN BGP Service Definition with Burst Size

This request is used to create an E-LAN BGP service definition with burst size configured.

URI	api/space/hsas/elan-vpls/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an E-LAN LDP service definition with burst size.

Input (MTU-Based Burst Size)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>VPLS_QinQ_MTU_Based </Name>
        <Comments>werewr</Comments>
      </Common>
      <ServiceType>VPLS(LDP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto Pick"/>
        <RouteDistinguisher selection="Auto pick"/>
        <AutoDiscovery>true</AutoDiscovery>
        <MACLearning editable="false">Enabled</MACLearning>
        <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
        <MACStatistics editable="false">Not enabled</MACStatistics>
        <MACTableSize editable="false">5120</MACTableSize>
        <VlanNormalization>Normalize to VLAN all</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
        <VPNId selection="Auto pick"/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <MTU max="9192" min="1522" editable="true" default="1522"/>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="true">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
default="1">10</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">1000</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">1000</Increment>

    <OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
    <InnerTagProtocolId editable="false">0x9100</InnerTagProtocolId>
  </ServiceEndPointConfigurationDefinition>
</AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Input (Line Rate-Based Burst Size)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>VPLS_QinQ_MTU_Based </Name>
        <Comments>werewr</Comments>
      </Common>
      <ServiceType>VPLS(LDP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto Pick"/>
        <RouteDistinguisher selection="Auto pick"/>
        <AutoDiscovery>true</AutoDiscovery>
        <MACLearning editable="false">Enabled</MACLearning>
        <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
        <MACStatistics editable="false">Not enabled</MACStatistics>
        <MACTableSize editable="false">5120</MACTableSize>
        <VlanNormalization>Normalize to VLAN all</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
        <VPNId selection="Auto pick"/>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>qinq</EthernetOption>
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <MTU max="9192" min="1522" editable="true" default="1522"/>
        <CalculateBurstSizeType>Line Rate Based</CalculateBurstSizeType>
        <BurstPeriod editable="true">10</BurstPeriod>
        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="true"
default="1">10</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">1000</MinBandwidth>

```

```

<MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
<Increment unit="Kbps" max="100000" min="64" default="64">1000</Increment>

<OuterTagProtocolId editable="false">0x88a8</OuterTagProtocolId>
<InnerTagProtocolId editable="false">0x9100</InnerTagProtocolId>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service Definition</Type>
      <Value>1900664</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Publish and Unpublish an E-LAN BGP Service Definition

This request is used to publish or unpublish an E-LAN BGP service definition.

URI	api/space/hsas/elan-vpls/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes an E-LAN BGP service definition.

Input for Unpublishing a Service Definition

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>

```

```
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition UnPublished Successfully</Message>
  </Status>
</Data>
```

Input for Publishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Published Successfully</Message>
  </Status>
</Data>
```

Delete an E-LAN BGP Service Definition

This request is used to delete a previously configured E-LAN BGP service definition.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Deletes an E-LAN BGP service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Deleted Successfully</Message>
  </Status>
</Data>
```

Get an E-LAN Service Definition with Default Service Template By Definition ID

This request is used to retrieve the details of a particular E-LAN service definition with default service template, based on the service definition ID.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/<servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific E-LAN service definition with default service template.

Output (E-LAN BGP)

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="1048576"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1048576"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1048576">

      <Common>
        <Name>Test_VPLSBGP_SD_API</Name>
        <Identity>1048576</Identity>
        <State>Unpublished</State>
        <CreatedDate>2015-02-23T16:05:58.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-23T16:05:58.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/950272"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/950272"
key="/api/space/nsas/elan-vpls/service-management/service-templates/950272">
```

```

        <ID>950272</ID>
        <Name>ST with _Descp_P2P</Name>
        <Default>>false</Default>
    </ServiceTemplate>
    <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
key="/api/space/nsas/elan-vpls/service-management/service-templates/950296">

        <ID>950296</ID>
        <Name>Flexi_Temp</Name>
        <Default>>false</Default>
    </ServiceTemplate>
</ServiceTemplates>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
    <RouteTarget editable="false" selection="Auto Pick"/>
    <RouteDistinguisher selection="Auto pick"/>
    <MACLearning editable="false">Enabled</MACLearning>
    <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
    <MACStatistics editable="false">Not enabled</MACStatistics>
    <MACTableSize editable="false">5120</MACTableSize>
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
    <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false" selection="N/A"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
    <LogicalEncapsulation>N/A</LogicalEncapsulation>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
    <AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output (E-LAN LDP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="1048611"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1048611"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/1048611">

```



```

<Common>
  <Name>testVPLS_LDP_SD_API</Name>
  <Identity>1048611</Identity>
  <State>Unpublished</State>
  <CreateDate>2015-02-23T16:08:37.000+05:30</CreateDate>
  <LastUpdatedDate>2015-02-23T16:08:37.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(LDP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<ServiceTemplates>
  <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/950272"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/950272"
key="/api/space/nsas/elan-vpls/service-management/service-templates/950272">

    <ID>950272</ID>
    <Name>ST with _Descp_P2P</Name>
    <Default>false</Default>
  </ServiceTemplate>
  <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
key="/api/space/nsas/elan-vpls/service-management/service-templates/950296">

    <ID>950296</ID>
    <Name>Flexi_Temp</Name>
    <Default>true</Default>
  </ServiceTemplate>
</ServiceTemplates>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLServiceEndpointGroupParameterDefType">
  <AutoDiscovery>false</AutoDiscovery>
  <VPLSID>Auto pick</VPLSID>
  <MACLearning editable="false">Enabled</MACLearning>
  <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
  <MACStatistics editable="false">Not enabled</MACStatistics>
  <MACTableSize editable="false">5120</MACTableSize>
  <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
  <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>port-port</EthernetOption>
  <VlanIdSelection editable="false" selection="N/A"/>
  <TrafficType>N/A</TrafficType>
  <VlanIdAuto max="0" min="0" default="0"/>
  <VlanIdManual max="0" min="0" default="0"/>
  <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
  <LogicalEncapsulation>N/A</LogicalEncapsulation>
  <MTU max="9192" min="1522" editable="false" default="1522"/>
  <EnableRateLimiting>Not enabled</EnableRateLimiting>
  <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
  <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
  <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
  <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
  <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>

```

```

        <MTUFactor editable="false">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
    </AdvancedSettings/>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

GET E-LAN Service Definition for vpls Instance and vpls Protocol Types

This request is used to retrieve the details of a particular E-LAN service definition with vpls as the instance and protocol type.

URL	/api/space/nsas/csd/service-definition/<definitionId>
Sample URL	https://192.0.2.10:8080/api/space/nsas/csd/service-definition/2134456
HTTP Method	GET
Accept Header	application/xml;
Content Type	application/xml;

Request

Not Applicable

Response

```

"      "      <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
      <Data xmlns="services.schema.networkapi.jmp.juniper.net">
        <ServiceResource>
          <ServiceDefinition key="18350080"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/18350080"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/18350080">

          <Common>
            <Name>Multihoming7</Name>
            <Identity>18350080</Identity>
            <State>Unpublished</State>
            <CreatedDate>2017-09-01T11:25:40.000+05:30</CreatedDate>
            <LastUpdatedDate>2017-09-01T11:25:40.000+05:30</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
          </Common>
          <ServiceType>VPLS(BGP)</ServiceType>
          <InstanceType>VPLS</InstanceType>
          <Protocol>VPLS</Protocol>
          <EnableMultihoming>true</EnableMultihoming>
          <MultihomingMode>single-active</MultihomingMode>
          <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
          <StaticpseudoWire>false</StaticpseudoWire>
          <EnableL3Access>false</EnableL3Access>
          <QosEnabled>false</QosEnabled>
          <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
            <RouteTarget editable="false" selection="Auto Pick"/>

```

```

        <RouteDistinguisher editable=""false"" selection=""Auto pick""/>
        <MACLearning editable=""false"">Not Enabled</MACLearning>
        <MACInterfaceLimit editable=""false"">1024</MACInterfaceLimit>
        <MACStatistics editable=""false"">Not enabled</MACStatistics>
        <MACTableSize editable=""false"">5120</MACTableSize>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
        <AllowMH>Enabled</AllowMH>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSEndPointParameterDefType"">
        <EthernetOption>dot1q</EthernetOption>
        <VlanIdSelection editable=""false"" selection=""Select manually""/>

        <TrafficType>Transport single vlan</TrafficType>
        <VlanIdAuto max=""0"" min=""0"" default=""0""/>
        <VlanIdManual max=""4094"" min=""1"" default=""1""/>

    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <MTU max=""9192"" min=""1522"" editable=""false"" default=""1522""/>

        <EnableRateLimiting>Enabled</EnableRateLimiting>
        <DefaultBandwidth unit=""Mbps"" max=""100"" min=""1""
editable=""false"" default=""1"">10</DefaultBandwidth>
        <MinBandwidth unit=""Kbps"" max=""100000""
min=""64"">0</MinBandwidth>
        <MaxBandwidth unit=""Mbps"" max=""100000""
min=""1"">0</MaxBandwidth>
        <Increment unit=""Kbps"" max=""100000"" min=""64""
default=""64"">0</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable=""false"">10</MTUFactor>
    </ServiceEndPointConfigurationDefinition>
    <UseCount>0</UseCount>
    <UsedBy/>
    <IsStandard>false</IsStandard>
</ServiceDefinition>
</ServiceResource>
</Data>"

```

Create an E-LAN Service Definition with Default Service Template

This request is used to create an E-LAN service definition configured with default service template.

URI	api/space/nsas/elan-vpls/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml;version=2

Produces

Creates an E-LAN service definition configured with default service template.

Input (E-LAN BGP)**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Test_VPLSBGP_SD_API</Name>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>1212428</ID>
          <Name>ST with _Descp_P2P</Name>
          <Default>false</Default>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>2064401</ID>
          <Name>Flexi_Temp</Name>
          <Default>false</Default>
        </ServiceTemplate>
      </ServiceTemplates>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto Pick"/>
        <RouteDistinguisher selection="Auto pick"/>
        <MACLearning editable="false">Enabled</MACLearning>
        <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
        <MACStatistics editable="false">Not enabled</MACStatistics>
        <MACTableSize editable="false">5120</MACTableSize>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <VlanIdSelection editable="false" selection="N/A"/>
        <TrafficType>N/A</TrafficType>
        <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <MTU max="9192" min="1522" editable="false" default="1522"/>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="false">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
      <AdvancedSettings/>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Input (E-LAN LDP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>testVPLS_LDP_SD_API</Name>
      </Common>
      <ServiceType>VPLS(LDP)</ServiceType>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>1212428</ID>
          <Name>ST with _Descp_P2P</Name>
          <Default>false</Default>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>2064401</ID>
          <Name>Flexi_Temp</Name>
          <Default>true</Default>
        </ServiceTemplate>
      </ServiceTemplates>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <AutoDiscovery>false</AutoDiscovery>
        <VPLSID>Auto pick</VPLSID>
        <MACLearning editable="false">Enabled</MACLearning>
        <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
        <MACStatistics editable="false">Not enabled</MACStatistics>
        <MACTableSize editable="false">5120</MACTableSize>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
        <EthernetOption>port-port</EthernetOption>
        <VlanIdSelection editable="false" selection="N/A"/>
        <TrafficType>N/A</TrafficType>
        <VlanIdAuto max="0" min="0" default="0"/>
        <VlanIdManual max="0" min="0" default="0"/>
        <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <MTU max="9192" min="1522" editable="false" default="1522"/>
        <EnableRateLimiting>Not enabled</EnableRateLimiting>
        <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">N/A</DefaultBandwidth>
        <MinBandwidth unit="Kbps" max="100000" min="64">0</MinBandwidth>
        <MaxBandwidth unit="Mbps" max="100000" min="1">0</MaxBandwidth>
        <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
        <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
        <MTUFactor editable="false">10</MTUFactor>
      </ServiceEndPointConfigurationDefinition>
      <AdvancedSettings/>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>458825</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Create a Point-to-Multipoint E-LAN Service Definition (Version 2)

This request is used to create a point-to-multipoint E-LAN service definition in version 2 format. In the version 2 format, the <EnableRateLimiting> parameter is a mandatory parameter.

URI	api/space/hsas/elan-vpls/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates an E-LAN service definition in version 2 format.

Input (E-LAN BGP)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>APISD_BGP_HS_001</Name>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
      <EnableL3Access>false</EnableL3Access>
      <PWExtension>Enabled</PWExtension>
      <PWResiliency>Enabled</PWResiliency>
      <QosEnabled>false</QosEnabled>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSServiceEndpointGroupParameterDefType">
        <RouteTarget editable="true" selection="Auto Pick" />
        <RouteDistinguisher editable="true"
          selection="Auto pick" />
        <MACLearning editable="false">Enabled</MACLearning>
        <MACInterfaceLimit editable="false">1024</MACInterfaceLimit>
        <MACStatistics editable="false">Not enabled</MACStatistics>
        <MACTableSize editable="false">5120</MACTableSize>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
        <AllowMH>Not enabled</AllowMH>
      </ServiceElementConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

    <VCID editable="true">Select manually</VCID>
    <RevertTime editable="false">5</RevertTime>
    <SwitchOverDelay editable="false">5</SwitchOverDelay>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false" selection="N/A"/>
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto max="0" min="0" default="0"/>
    <VlanIdManual max="0" min="0" default="0"/>
    <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
    <LogicalEncapsulation>N/A</LogicalEncapsulation>
    <LDPPwExtensionSettings>
      <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>N/A</LogicalEncapsulation>
    </LDPPwExtensionSettings>
    <MTU max="9192" min="1522" editable="false" default="1522"/>
    <EnableRateLimiting>Enabled</EnableRateLimiting>      ( Rate Limiting
Should be Enabled for Version 2)
    <DefaultBandwidth unit="Mbps" max="100" min="1" editable="false"
default="1">10</DefaultBandwidth>
    <MinBandwidth unit="Kbps" max="100000" min="64">15</MinBandwidth>
    <MaxBandwidth unit="Mbps" max="100000" min="1">100</MaxBandwidth>
    <Increment unit="Kbps" max="100000" min="64" default="64">0</Increment>
    <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
    <MTUFactor editable="false">10</MTUFactor>
  </ServiceEndPointConfigurationDefinition>
  <AdvancedSettings/>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>458825</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Modify an E-LAN Service Definition with vpls Instance and vpls Protocol Type

This request is used to modify an E-LAN Service Definition with vpls Instance and vpls Protocol Type.

URL	/api/space/nsas/csd/service-definition/<defn-id>
Sample URL	https://192.0.2.10:8080/api/space/nsas/csd/service-definition/12345
HTTP Method	POST

Accept Header	application/xml
Content Type	application/xml;

Request

```

'''<Data xmlns=""services.schema.networkapi.jmp.juniper.net'''
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Multihoming</Name>
        <Comments></Comments>
      </Common>
      <ServiceType>VPLS(BGP)</ServiceType>
      <InstanceType>VPLS</InstanceType>
      <Protocol>VPLS</Protocol>
      <EnableMultihoming>true</EnableMultihoming>
      <MultihomingMode>single-active</MultihomingMode>
      <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
      <UseCount>0</UseCount>
      <EnableL3Access>false</EnableL3Access>
      <StaticpseudoWire>undefined</StaticpseudoWire>
      <QosEnabled></QosEnabled>
      <ServiceElementConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance'''
xsi:type=""VPLSServiceEndpointGroupParameterDefType'''
        <RouteTarget selection=""Auto Pick"" editable=""false"" />
        <RouteDistinguisher selection=""Auto pick"" editable=""false""
/>

        <AllowMH>Not enabled</AllowMH>
        <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>

        <MACLearning editable=""false"">Not Enabled</MACLearning>
        <MACStatistics editable=""false"">Not enabled</MACStatistics>

        <MACTableSize editable=""false"">5120</MACTableSize>
        <MACInterfaceLimit editable=""false"">1024</MACInterfaceLimit>

      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance'''
xsi:type=""VPLSEndPointParameterDefType'''
        <EthernetOption editable=""undefined"">dot1q</EthernetOption>

        <VlanIdSelection selection=""Select manually""
editable=""false"" />
        <VlanIdManual max=""4094"" min=""1"" default=""1"" />
        <TrafficType>Transport single vlan</TrafficType>

      <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
      <MTU max=""undefined"" min="""" editable=""false""
default=""1522"" />
      <EnableRateLimiting>Enabled</EnableRateLimiting>
      <DefaultBandwidth unit=""Mbps"" max=""100"" min=""1""
editable=""false"" default=""1"">10</DefaultBandwidth>
      <MinBandwidth unit=""Kbps"" max=""100000""
min=""64""></MinBandwidth>
      <MaxBandwidth unit=""Mbps"" max=""100000""

```



```

min=""1"">undefined</MaxBandwidth>
  <Increment unit=""Kbps"" max=""100000"" min=""64""
default=""64""></Increment>
  <CalculateBurstSizeType>MTU Based</CalculateBurstSizeType>
  <MTUFactor editable=""false"">10</MTUFactor>
</ServiceEndPointConfigurationDefinition>
  <AdvancedSettings
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSAdvanceEndPointConfigParameterDefType""></AdvancedSettings>
</ServiceDefinition>
</ServiceResource>
</Data>
"

```

Response

```

""<Data>
<Status>
<Identity>
<Type>Service Definition</Type>
<Value>18350080</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition Modified Successfully</Message>
</Status>
</Data>
"

```

E-LAN Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-LAN Service Orders Management RESTful Web Services.

Get All E-LAN BGP Service Orders

This request is used to retrieve all the configured Layer 2 Ethernet LAN (E-LAN) BGP service orders.

URI	api/space/nsas/elan-vpls/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniperspace.service-management.service-orders+xml
Produces	Collects all the configured E-LAN BGP service orders.

Output

Sample XML Output

```

<Data>
<ServiceResource size="5">
<ServiceOrder
href="/api/space/nsas/elan-vpls/service-management/service-orders/2883702"

uri="/api/space/nsas/elan-vpls/service-management/service-orders/2883702"
key="2883702">
<Common>
<Name>testvplsHSMultihomeAssy</Name>

```

```

    <Identity>2883702</Identity>
    <State>Invalid</State>
    <Comments> </Comments>
    <CreateDate>2012-10-23T09:23:05.000Z</CreateDate>
    <LastUpdatedDate>2012-10-23T09:23:05.000Z</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS</ServiceType>
  <Action>Provisioning</Action>
  <Reference>
    <Customer key="2556283"
      href="/api/space/nsas/customer-management/customers/2556283"
      uri="/api/space/nsas/customer-management/customers/2556283" />
    <ServiceDefinition>
      <ServiceDefinitionID key="2883670"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/2883670"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2883670"
/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/elan-vpls/service-management/service-orders/2425138"

  uri="/api/space/nsas/elan-vpls/service-management/service-orders/2425138"
  key="2425138">
  <Common>
    <Name>VPLS_HS-Decommission2012-10-23 06:03:31.223</Name>
    <Identity>2425138</Identity>
    <State>Completed</State>
    <CreateDate>2012-10-23T06:03:32.000Z</CreateDate>
    <LastUpdatedDate>2012-10-23T06:04:08.000Z</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS</ServiceType>
  <Action>Decommission</Action>
  <Reference>
    <Customer key="2556283"
      href="/api/space/nsas/customer-management/customers/2556283"
      uri="/api/space/nsas/customer-management/customers/2556283" />
    <ServiceDefinition>
      <ServiceDefinitionID key="2425057"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/2425057"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2425057"
/>
    </ServiceDefinition>
    <Service key="2425112"
      href="/api/space/nsas/elan-vpls/service-management/services/2425112"
      uri="/api/space/nsas/elan-vpls/service-management/services/2425112" />
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/elan-vpls/service-management/service-orders/2425128"

  uri="/api/space/nsas/elan-vpls/service-management/service-orders/2425128"

```

```

    key="2425128">
    <Common>
      <Name>VPLS_HS _audit_2012-10-23 05:53:51.588</Name>
      <Identity>2425128</Identity>
      <State>Completed</State>
      <Comments>Audit Vpls-svc1-10-23 05:53:51.588</Comments>
      <CreateDate>2012-10-23T05:53:51.000Z</CreateDate>
      <LastUpdatedDate>2012-10-23T05:53:51.000Z</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>VPLS</ServiceType>
    <Action>Provisioning</Action>
    <Reference>
      <Customer key="2556283"
        href="/api/space/nsas/customer-management/customers/2556283"
        uri="/api/space/nsas/customer-management/customers/2556283" />
      <ServiceDefinition>
        <ServiceDefinitionID key="2425057"
          href="/api/space/nsas/elan-vpls/service-management/service-definitions/2425057"
          uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2425057"
          />
      </ServiceDefinition>
    </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Get All E-LAN Service Orders By Customer ID or Name

This request is used to retrieve all the configured Layer 2 Ethernet LAN (E-LAN) service orders based on customer name or customer ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders ?customerId=1048781 api/space/nsas/elan-vpls/service-management/service-orders ?customerName=Customer_001
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-orders+xml;version=2
Produces	Collects all the configured E-LAN BGP service orders based on the customer name or ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource size="1">
  <ServiceOrder
    href="/api/space/nsas/elan-vpls/service-management/service-orders/3440666"

    uri="/api/space/nsas/elan-vpls/service-management/service-orders/3440666"
    key="3440666">
    <Common>
      <Name>Ser3_decommission_2012-09-22 13:21:08.712</Name>
      <Identity>3440666</Identity>
      <State>Completed</State>
      <Comments>Decommission Ser32012-09-22 13:21:08.712</Comments>
      <CreateDate>2012-09-22T13:21:08.000+05:30</CreateDate>
      <LastUpdatedDate>2012-09-22T13:21:26.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <Action>Decommission</Action>
    <Reference>
      <Customer key="1048781"
        href="/api/space/nsas/customer-management/customers/1048781"
        uri="/api/space/nsas/customer-management/customers/1048781" />
      <ServiceDefinition>
        <ServiceDefinitionID key="262144"

        href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

        uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
      />
    </ServiceDefinition>
    <Service key="3112986"
      href="/api/space/nsas/elan-vpls/service-management/services/3112986"
      uri="/api/space/nsas/elan-vpls/service-management/services/3112986" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get All E-LAN Service Orders with Pagination, Search, and Filter

This request is used to retrieve all the configured Layer 2 Ethernet LAN (E-LAN) service orders with pagination, and to filter the results based on the search criteria

URI	api/space/nsas/elan-vpls/service-management/service-orders ?sortorder=asc&sortedby=Name&filteredby="Name::decomm"
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-orders+xml;version=2
Produces	Collects all the configured E-LAN BGP service orders with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/3440666"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/3440666"
      key="3440666">
      <Common>
        <Name>Ser3_decommission_2012-09-22 13:21:08.712</Name>
        <Identity>3440666</Identity>
        <State>Completed</State>
        <Comments>Decommission Ser32012-09-22 13:21:08.712</Comments>
        <CreateDate>2012-09-22T13:21:08.000+05:30</CreateDate>
        <LastUpdatedDate>2012-09-22T13:21:26.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Action>Decommission</Action>
      <Reference>
        <Customer key="1048781"
          href="/api/space/nsas/customer-management/customers/1048781"
          uri="/api/space/nsas/customer-management/customers/1048781" />
        <ServiceDefinition>
          <ServiceDefinitionID key="262144"

          href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

          uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
        />
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    </ServiceDefinition>
    <Service key="3112986"
      href="/api/space/nsas/elan-vpls/service-management/services/3112986"
      uri="/api/space/nsas/elan-vpls/service-management/services/3112986" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-LAN BGP Service Order By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) BGP service order based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"
      key="3113001">
      <Common>
        <Name>Ser1</Name>
        <Identity>3113001</Identity>
        <State>Completed</State>
        <Comments>Ser 1</Comments>
        <CreatedDate>2012-09-22T12:09:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-09-22T12:10:27.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3244038"
            uri="/api/space/nsas/device-roles/pe-devices/3244038"
            key="3244038">
            <DeviceName>kochin</DeviceName>
            <DeviceID>3244038</DeviceID>
          </NA>
        </DeviceInfo>

```

```

<ServiceEndPoint>
  <InterfaceName>ge-0/0/4</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
    <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <UNIDescription></UNIDescription>
  <VlanId>241</VlanId>
  <MTU>1522</MTU>
  <MACLearning>true</MACLearning>
  <MACStatistics>false</MACStatistics>
  <Bandwidth unit="Mbps">10</Bandwidth>
  <CustomerVlanIdStart>0</CustomerVlanIdStart>
  <CustomerVlanIdEnd>0</CustomerVlanIdEnd>
  </ServiceEndpointConfiguration>
  <Description></Description>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3244094"
uri="/api/space/nsas/device-roles/pe-devices/3244094"
    key="3244094">
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>3244094</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <UNIDescription></UNIDescription>
    <VlanId>241</VlanId>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>
    <MACStatistics>false</MACStatistics>
    <Bandwidth unit="Mbps">10</Bandwidth>
    <CustomerVlanIdStart>0</CustomerVlanIdStart>
    <CustomerVlanIdEnd>0</CustomerVlanIdEnd>
    </ServiceEndpointConfiguration>
    <Description></Description>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="1048781"
    href="/api/space/nsas/customer-management/customers/1048781"
uri="/api/space/nsas/customer-management/customers/1048781" />
  <ServiceDefinition>
    <ServiceDefinitionID key="262144"
      href="/api/space/nsas/service-management/service-definitions/262144"
      uri="/api/space/nsas/service-management/service-definitions/262144" />
  </ServiceDefinition>
  <Service key="3113013"
    href="/api/space/nsas/elan-vpls/service-management/services/3113013"
uri="/api/space/nsas/elan-vpls/service-management/services/3113013" />

```

```

    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="2785280"
      uri="/api/space/nsas/elan-vpls/service-management/service-orders/2785280"
      href="/api/space/nsas/elan-vpls/service-management/service-orders/2785280">
      <Common>
        <Name>VPLSSO_BGP</Name>
        <Identity>2785280</Identity>
        <State>Invalid</State>
        <CreatedDate>2014-07-22T15:43:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-07-22T15:43:29.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="525675" uri="/api/space/nsas/device-roles/pe-devices/525675"
            href="/api/space/nsas/device-roles/pe-devices/525675">
            <DeviceName>fortius-f2100-a</DeviceName>
            <DeviceID>525675</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <UnitId>2</UnitId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceTemplates/>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525658" uri="/api/space/nsas/device-roles/pe-devices/525658"
      href="/api/space/nsas/device-roles/pe-devices/525658">
      <DeviceName>fortius-f2100-b</DeviceName>
      <DeviceID>525658</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/3</InterfaceName>
    <ServiceEndpointConfiguration

```



```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>1</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<UnitId>1</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport all traffic</TrafficType>
  <RouteTarget>69:1454096390</RouteTarget>
  <VLANNormalization>Not Normalized</VLANNormalization>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/524831"
    href="/api/space/nsas/customer-management/customers/524831" key="524831"/>
  <ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"
      key="360448"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-LAN LDP Service Order By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) LDP service order based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-LAN LDP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

    <ServiceOrder
href="/api/space/nsas/elan-vpls/service-management/service-orders/1376378"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1376378"
key="1376378">
    <Common>
    <Name>VPLS_FM_LDP</Name>
    <Identity>1376378</Identity>
    <State>Validated</State>
    <Comments>
    </Comments>
    <CreateDate>2012-12-14T23:01:33.000+05:30</CreateDate>
    <LastUpdatedDate>2012-12-14T23:01:33.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
    <Signaling>LDP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/721020"
uri="/api/space/nsas/device-roles/pe-devices/721020" key="721020">
    <DeviceName>junos-mx80-2-space</DeviceName>
    <DeviceID>721020</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/0/9</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <UNIDescription>N/A</UNIDescription>
    <VlanId>2</VlanId>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/720976"
uri="/api/space/nsas/device-roles/pe-devices/720976" key="720976">
    <DeviceName>junos-mx80-1-space</DeviceName>
    <DeviceID>720976</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/1/1</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <UNIDescription>N/A</UNIDescription>
    <VlanId>2</VlanId>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>

```

```

<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport single vlan</TrafficType>
  <RouteTarget>69:1444102145</RouteTarget>
  <VLANNormalization>Normalize All</VLANNormalization>
  <VPNIId>12:2</VPNIId>
</ServiceOrderParameter>
<Reference>
  <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="1376314"
href="/api/space/nsas/service-management/service-definitions/1376314"
uri="/api/space/nsas/service-management/service-definitions/1376314"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-LAN LDP Service Order By Order ID (Version 2)

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) LDP service order based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;
Produces	Collects the details of a specific E-LAN LDP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1015896"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1015896"
href="/api/space/nsas/elan-vpls/service-management/service-orders/1015896">
      <Common>
        <Name>SampleScenarioS0</Name>
        <Identity>1015896</Identity>
        <State>Invalid</State>
        <CreatedDate>2014-07-08T18:05:54.000+05:30</CreatedDate>

```

```

        <LastUpdatedDate>2014-07-08T18:05:53.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
    <Signaling>LDP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key="1049756"
uri="/api/space/nsas/device-roles/pe-devices/1049756"
href="/api/space/nsas/device-roles/pe-devices/1049756">
                <DeviceName>junos-space3</DeviceName>
                <DeviceID>1049756</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/1/6</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">

                <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
                <UNIDescription>N/A</UNIDescription>
                <VlanId>12</VlanId>
                <MTU>1522</MTU>
                <MACLearning>true</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>false</MACStatistics>
                <MACTableSize>5120</MACTableSize>
                <OuterTPID>None</OuterTPID>
                <UnitId>12</UnitId>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key="1049735"
uri="/api/space/nsas/device-roles/pe-devices/1049735"
href="/api/space/nsas/device-roles/pe-devices/1049735">
                <DeviceName>junos-space5</DeviceName>
                <DeviceID>1049735</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/1/5</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">

                <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
                <UNIDescription>N/A</UNIDescription>
                <VlanId>11</VlanId>
                <MTU>1522</MTU>
                <MACLearning>true</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>false</MACStatistics>
                <MACTableSize>5120</MACTableSize>
                <OuterTPID>None</OuterTPID>
                <UnitId>11</UnitId>
            </ServiceEndpointConfiguration>

```

```

        <ServiceTemplates/>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
      <TrafficType>Transport single vlan</TrafficType>
      <VLANNormalization>Normalize to QinQ</VLANNormalization>
      <QinQVLANOuterTag>1</QinQVLANOuterTag>
      <QinQVLANInnerTag>100</QinQVLANInnerTag>
      <VPLSId>2147467334</VPLSId>
      <AutoDiscovery>false</AutoDiscovery>
    </ServiceOrderParameter>
    <Reference>
      <Customer uri="/api/space/nsas/customer-management/customers/1048781"
href="/api/space/nsas/customer-management/customers/1048781" key="1048781"/>
    </Reference>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1015860"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1015860"
key="1015860"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-LAN BGP Service Order Details with Burst Size Calculation By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) BGP service order with burst size calculation based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service order with burst size calculation.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="884874"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/884874"
href="/api/space/nsas/elan-vpls/service-management/service-orders/884874">
      <Common>
        <Name>VPLS_BGP_BurstSizeCal_S0_API</Name>
        <Identity>884874</Identity>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<State>Validated</State>
<Comments>hgjhjg</Comments>
<CreateDate>2014-09-26T18:50:37.000+05:30</CreateDate>
<LastUpdatedDate>2014-09-26T18:50:37.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
<Signaling>BGP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
      <DeviceName>embassy</DeviceName>
      <DeviceID>558232</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/2</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

      <UNIDescription>N/A</UNIDescription>
      <VlanId>2</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <CustomerVlanId>4</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <UnitId>2</UnitId>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557067" uri="/api/space/nsas/device-roles/pe-devices/557067"
href="/api/space/nsas/device-roles/pe-devices/557067">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>557067</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/3/7</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

      <UNIDescription>N/A</UNIDescription>
      <VlanId>2</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <CustomerVlanId>4</CustomerVlanId>
      <MACLearning>true</MACLearning>

```

```

<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<InnerTPID>None</InnerTPID>
<UnitId>2</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport single vlan</TrafficType>
  <RouteTarget>100:3</RouteTarget>
  <VLANNormalization>Normalize to QinQ</VLANNormalization>
  <QinQVLANOuterTag>5</QinQVLANOuterTag>
  <QinQVLANInnerTag>5</QinQVLANInnerTag>
  <BurstPeriod>20</BurstPeriod>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/884836"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/884836"
key="884836"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get E-LAN LDP Service Order Details with Burst Size Calculation By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) LDP service order with burst size calculation based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific E-LAN LDP service order with burst size calculation.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="884970"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/884970"

```

```

href="/api/space/nsas/elan-vpls/service-management/service-orders/884970">
  <Common>
    <Name>VPLS_LDP_BurstSizeCal_S0</Name>
    <Identity>884970</Identity>
    <State>Completed</State>
    <Comments>ertert</Comments>
    <CreateDate>2014-09-26T19:03:27.000+05:30</CreateDate>
    <LastUpdatedDate>2014-09-26T19:03:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
  <Signaling>LDP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
        <DeviceName>embassy</DeviceName>
        <DeviceID>558232</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/1/1</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <UNIDescription>N/A</UNIDescription>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanId>4</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <UnitId>1</UnitId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557176" uri="/api/space/nsas/device-roles/pe-devices/557176"
href="/api/space/nsas/device-roles/pe-devices/557176">
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>557176</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/4</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <UNIDescription>N/A</UNIDescription>
        <VlanId>1</VlanId>

```



```

<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<CustomerVlanId>4</CustomerVlanId>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<InnerTPID>None</InnerTPID>
<UnitId>1</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport single vlan</TrafficType>
  <VLANNormalization>Normalize to None</VLANNormalization>
  <VPLSId>2147467288</VPLSId>
  <AutoDiscovery>false</AutoDiscovery>
  <BurstPeriod>35</BurstPeriod>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/884934"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/884934"
key="884934"/>
    </ServiceDefinition>
    <Service uri="/api/space/nsas/elan-vpls/service-management/services/884983"
href="/api/space/nsas/elan-vpls/service-management/services/884983"
key="884983"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an E-LAN LDP Service Order By Order ID

This request is used to retrieve the details of a particular E-LAN LDP service order based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml application/vnd.net.juniper.space.service-management. service-order+xml;version=2;
Produces	Collects the details of a specific E-LAN LDP service order.

Output (Version 1)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1015896"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1015896"
href="/api/space/nsas/elan-vpls/service-management/service-orders/1015896">
      <Common>
        <Name>SampleScenarioS0</Name>
        <Identity>1015896</Identity>
        <State>Invalid</State>
        <CreatedDate>2014-07-08T18:05:54.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-07-08T18:05:53.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="1049756"
uri="/api/space/nsas/device-roles/pe-devices/1049756"
href="/api/space/nsas/device-roles/pe-devices/1049756">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>1049756</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/6</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>12</VlanId>
            <MTU>1522</MTU>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <UnitId>12</UnitId>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="1049735"
uri="/api/space/nsas/device-roles/pe-devices/1049735"
href="/api/space/nsas/device-roles/pe-devices/1049735">
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>1049735</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <ServiceEndpointConfiguration

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
  <UNIDescription>N/A</UNIDescription>
  <VlanId>11</VlanId>
  <MTU>1522</MTU>
  <MACLearning>true</MACLearning>
  <InterfaceMACLimit>1024</InterfaceMACLimit>
  <MACStatistics>false</MACStatistics>
  <MACTableSize>5120</MACTableSize>
  <OuterTPID>None</OuterTPID>
  <UnitId>11</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport single vlan</TrafficType>
  <VLANNormalization>Normalize to QinQ</VLANNormalization>
  <QinQVLANOuterTag>1</QinQVLANOuterTag>
  <QinQVLANInnerTag>100</QinQVLANInnerTag>
  <VPLSId>2147467334</VPLSId>
  <AutoDiscovery>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/1048781"
href="/api/space/nsas/customer-management/customers/1048781" key="1048781"/>

  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1015860"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1015860"
key="1015860"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Version 2)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
href="/api/space/nsas/elan-vpls/service-management/service-orders/1376378"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1376378"
key="1376378">
      <Common>
        <Name>VPLS_FM_LDP</Name>
        <Identity>1376378</Identity>
        <State>Validated</State>
        <Comments>
        </Comments>
        <CreatedDate>2012-12-14T23:01:33.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-14T23:01:33.000+05:30</LastUpdatedDate>

```

```

    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
  <Signaling>LDP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/721020"
uri="/api/space/nsas/device-roles/pe-devices/721020" key="721020">
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceID>721020</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/9</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <UNIDescription>N/A</UNIDescription>
        <VlanId>2</VlanId>
        <MTU>1522</MTU>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/720976"
uri="/api/space/nsas/device-roles/pe-devices/720976" key="720976">
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>720976</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/1/1</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <UNIDescription>N/A</UNIDescription>
        <VlanId>2</VlanId>
        <MTU>1522</MTU>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <RouteTarget>69:1444102145</RouteTarget>
    <VLANNormalization>Normalize All</VLANNormalization>
    <VPNId>12:2</VPNId>

```

```

    </ServiceOrderParameter>
    <Reference>
      <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
      <ServiceDefinition>
        <ServiceDefinitionID key="1376314"
href="/api/space/nsas/service-management/service-definitions/1376314"
uri="/api/space/nsas/service-management/service-definitions/1376314"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

GET an E-LAN Service Order with evpn as the Instance Type

This request is used to retrieve the details of a particular E-LAN service order with evpn as the instance type.

URL	/api/space/nsas/elan-vpls/service-management/service-orders/paging/<so id>
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/service-orders/paging/917504
HTTP Method	GET
Accept Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8;

Response

```

"<?xml version=""1.0"" encoding=""UTF-8"" standalone=""yes""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceOrder key=""917504""
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/917504""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/917504"">
    <Common>
      <Name>testEVPN</Name>
      <Identity>917504</Identity>
      <State>Validated</State>
      <ScheduledState>Validated</ScheduledState>
      <CreatedDate>2018-01-08T10:58:53.000+05:30</CreatedDate>
      <LastUpdatedDate>2018-01-08T10:58:52.000+05:30</LastUpdatedDate>

      <CreatedBy>super</CreatedBy>
      <InstanceType>evpn</InstanceType>
      <Protocol>evpn</Protocol>
    </Common>
    <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>

    <JobIdsList>3407879</JobIdsList>
    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <endpointcount>2</endpointcount>
  </ServiceOrder>

```

```

        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="6">
uri=""/api/space/nsas/device-roles/pe-devices/6""
href=""/api/space/nsas/device-roles/pe-devices/6"">
              <DeviceName>cuttack</DeviceName>
              <DeviceID>6</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-2/1/4</InterfaceName>
            <InterfaceStatus>down</InterfaceStatus>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">

              <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
              <EthernetOption>dot1q</EthernetOption>
              <UNIDescription>N/A</UNIDescription>
              <VlanId>1</VlanId>
              <MTU>1522</MTU>
              <Bandwidth unit="Mbps">10</Bandwidth>
              <MACLearning>false</MACLearning>
              <InterfaceMACLimit>1024</InterfaceMACLimit>
              <MACStatistics>false</MACStatistics>
              <MACTableSize>5120</MACTableSize>
              <OuterTPID>None</OuterTPID>
              <UnitId>1</UnitId>
              <CFMIntfEnabled>false</CFMIntfEnabled>
              <Esi>00:00:00:1A:9A:00:00:00:00:5B</Esi>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <OppType>ADD</OppType>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="6">
uri=""/api/space/nsas/device-roles/pe-devices/6""
href=""/api/space/nsas/device-roles/pe-devices/6"">
              <DeviceName>cuttack</DeviceName>
              <DeviceID>6</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-2/1/7</InterfaceName>
            <InterfaceStatus>down</InterfaceStatus>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">

              <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
              <EthernetOption>dot1q</EthernetOption>
              <UNIDescription>N/A</UNIDescription>
              <VlanId>1</VlanId>
              <MTU>1522</MTU>
              <Bandwidth unit="Mbps">10</Bandwidth>
              <MACLearning>false</MACLearning>
              <InterfaceMACLimit>1024</InterfaceMACLimit>
              <MACStatistics>false</MACStatistics>
              <MACTableSize>5120</MACTableSize>

```

```

        <OuterTPID>None</OuterTPID>
        <UnitId>1</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
        <Esi>00:00:00:1A:9A:00:00:00:5C</Esi>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <RouteTarget>6810:20</RouteTarget>
    <VLANNormalization>Normalize to Dot1q</VLANNormalization>
    <Dot1QVLANTag>12</Dot1QVLANTag>
    <RouteDistinguisher>6810:20</RouteDistinguisher>
    <MTUFactor>10</MTUFactor>
</ServiceOrderParameter>
<Reference>
    <Customer
uri="/api/space/nsas/customer-management/customers/32769"
href="/api/space/nsas/customer-management/customers/32769" key="32769">
        <CustomerName>Aricent</CustomerName>
    </Customer>
    <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/163840"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/163840"
key="163840">
            <ServiceDefinitionName>EvpnEtree</ServiceDefinitionName>

        </ServiceDefinitionID>
    </ServiceDefinition>
    <Service
uri="/api/space/nsas/elan-vpls/service-management/services/491520"
href="/api/space/nsas/elan-vpls/service-management/services/491520"
key="491520" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>"

```

GET an E-LAN Service Order with evpn e-tree as the Protocol Type

This request is used to retrieve the details of a particular E-LAN service order with evpn e-tree as the protocol type.

URL	/api/space/nsas/elan-vpls/service-management/service-orders/paging/<so id>
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/service-orders/paging/917504
HTTP Method	GET
Accept Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8;

Response

```

"<?xml version=""1.0"" encoding=""UTF-8"" standalone=""yes""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceOrder key=""917504""
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/917504""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/917504"">
    <Common>
      <Name>testEVPN</Name>
      <Identity>917504</Identity>
      <State>Validated</State>
      <ScheduledState>Validated</ScheduledState>
      <CreatedDate>2018-01-08T10:58:53.000+05:30</CreatedDate>
      <LastUpdatedDate>2018-01-08T10:58:52.000+05:30</LastUpdatedDate>

      <CreatedBy>super</CreatedBy>
      <InstanceType>evpn</InstanceType>
      <Protocol>evpn-etree</Protocol>
    </Common>
    <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>

    <JobIdsList>3407879</JobIdsList>
    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <endpointcount>2</endpointcount>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key=""6""
uri=""/api/space/nsas/device-roles/pe-devices/6""
href=""/api/space/nsas/device-roles/pe-devices/6"">
          <DeviceName>cuttack</DeviceName>
          <DeviceID>6</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-2/1/4</InterfaceName>
        <InterfaceStatus>down</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPointConfigParameterOrderType"">
          <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
          <EthernetOption>dot1q</EthernetOption>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>1</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit=""Mbps"">10</Bandwidth>
          <MACLearning>>false</MACLearning>
          <InterfaceMACLimit>1024</InterfaceMACLimit>
          <MACStatistics>>false</MACStatistics>
          <MACTableSize>5120</MACTableSize>
          <OuterTPID>None</OuterTPID>
          <UnitId>1</UnitId>
          <CFMIntfEnabled>>false</CFMIntfEnabled>
          <EtreeRole>root</EtreeRole>
          <Esi>00:00:00:1A:9A:00:00:00:5B</Esi>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <OppType>ADD</OppType>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceResource>
</Data>

```



```

    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key=""6""
uri=""/api/space/nsas/device-roles/pe-devices/6""
href=""/api/space/nsas/device-roles/pe-devices/6"">
          <DeviceName>cuttack</DeviceName>
          <DeviceID>6</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-2/1/7</InterfaceName>
        <InterfaceStatus>down</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPonfigParameterOrderType"">
          <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
          <EthernetOption>dot1q</EthernetOption>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>1</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit=""Mbps"">10</Bandwidth>
          <MACLearning>>false</MACLearning>
          <InterfaceMACLimit>1024</InterfaceMACLimit>
          <MACStatistics>>false</MACStatistics>
          <MACTableSize>5120</MACTableSize>
          <OuterTPID>None</OuterTPID>
          <UnitId>1</UnitId>
          <CFMIntfEnabled>>false</CFMIntfEnabled>
          <EtreeRole>leaf</EtreeRole>
          <Esi>00:00:00:1A:9A:00:00:00:5C</Esi>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <OppType>ADD</OppType>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSConfigParameterOrderType"">
      <TrafficType>Transport single vlan</TrafficType>
      <RouteTarget>6810:20</RouteTarget>
      <VLANNormalization>Normalize to Dot1q</VLANNormalization>
      <Dot1QVLANTag>12</Dot1QVLANTag>
      <RouteDistinguisher>6810:20</RouteDistinguisher>
      <MTUFactor>10</MTUFactor>
    </ServiceOrderParameter>
    <Reference>
      <Customer
uri=""/api/space/nsas/customer-management/customers/32769""
href=""/api/space/nsas/customer-management/customers/32769"" key=""32769"">
        <CustomerName>Aricent</CustomerName>
      </Customer>
      <ServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/163840""
href=""/api/space/nsas/elan-vpls/service-management/service-definitions/163840""
key=""163840"">
          <ServiceDefinitionName>EvpnEtree</ServiceDefinitionName>

```

```

        </ServiceDefinitionID>
      </ServiceDefinition>
    <Service
      uri=""/api/space/nsas/elan-vpls/service-management/services/491520""
      href=""/api/space/nsas/elan-vpls/service-management/services/491520""
      key=""491520"" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>"

```

Create an E-LAN BGP Service Order (Version 1)

This request is used to create an E-LAN BGP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an E-LAN BGP service order.

Input (VLAN Normalization: Normalize to QinQ tags for Full-Mesh VPLS)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test_VPLS_QinQ_AV_NNorm_006</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>852026</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">

```

```

    <AutoPickVlanId>false</AutoPickVlanId>
    <VlanId>231</VlanId>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <Bandwidth unit="Mbps">10</Bandwidth>
  </ServiceEndpointConfiguration>
  <Description></Description>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>kochin</DeviceName>
      <DeviceID>851971</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/4</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <AutoPickVlanId>true</AutoPickVlanId>
      <MTU>1522</MTU>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <Description></Description>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="425985" />
  <ServiceDefinition>
    <ServiceDefinitionID key="262144" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</Data>

```

Input (VLAN Normalization: Normalize to QinQ tags for Hub-and-Spoke VPLS)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

```

```

        <Name>Test_VPLS_HS_QinQ_AV_004</Name>
    </Common>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>jaipur</DeviceName>
                <DeviceID>1802245</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/2</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
                <AutoPickVlanId>true</AutoPickVlanId>
                <Hub>false</Hub>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACTableSize>5124</MACTableSize>
                <Bandwidth unit="Mbps">12</Bandwidth>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>kochin</DeviceName>
                <DeviceID>851971</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/2</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
                <AutoPickVlanId>true</AutoPickVlanId>
                <Hub>true</Hub>
                <MTU>1524</MTU>
                <MACLearning>false</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>true</MACStatistics>
                <MACTableSize>5120</MACTableSize>
                <Bandwidth unit="Mbps">10</Bandwidth>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <Reference>
        <Customer key="425985" />
        <ServiceDefinition>
            <ServiceDefinitionID key="262309" />
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>

<ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2752560</Value>
    </Identity>
    <Job>
      <ID>950303</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Create an E-LAN BGP Service Order (Version 2)

This request is used to create an E-LAN BGP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2 For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an E-LAN BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLSSO_BGP_TEST</Name>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525675" uri="/api/space/nsas/device-roles/pe-devices/525675"
      href="/api/space/nsas/device-roles/pe-devices/525675">
      <DeviceName>fortius-f2100-a</DeviceName>
      <DeviceID>525675</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/2/1</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
      <VlanId>2</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <UnitId>42</UnitId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525658" uri="/api/space/nsas/device-roles/pe-devices/525658"
      href="/api/space/nsas/device-roles/pe-devices/525658">
      <DeviceName>fortius-f2100-b</DeviceName>
      <DeviceID>525658</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
      <VlanId>1</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <UnitId>41</UnitId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
  <RouteTarget>69:1454096390</RouteTarget>
  <MTUFactor>10</MTUFactor>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/524831"
    href="/api/space/nsas/customer-management/customers/524831" key="524831"
  />
  <ServiceDefinition>
    <ServiceDefinitionID

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"

```

```

        key="360448" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1015920</Value>
      </Identity>
      <Job>
        <ID>295138</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Create an E-LAN LDP Service Order (Version 1)

This request is used to create an E-LAN LDP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an E-LAN LDP service order.

Input (Full-Mesh IP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLSLDPS03</Name>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>720976</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/8</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSLDPEndPointConfigParameterOrderType">

      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx80-2-space</DeviceName>
      <DeviceID>721020</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSLDPEndPointConfigParameterOrderType">

      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
  <Dot1QVLANTag>
309 </Dot1QVLANTag>
  </ServiceOrderParameter>

  <Reference>
    <Customer key="720896"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="1376402"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Full-Mesh IP)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1376427</Value>
      </Identity>

```



```

<Job>
<ID>426219</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Input (Hub-and-Spoke IP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
<Name>VPLS-LDP-HS-API</Name>

</Common>
<ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>exora</DeviceName>
<DeviceID>4554812</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDP endPointConfigParameterOrderType">

<Hub>false</Hub>
<NeighbourHub>embassy</NeighbourHub>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>embassy</DeviceName>
<DeviceID>4554822</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>xe-0/0/0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDP endPointConfigParameterOrderType">
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

<Hub>true</Hub>
</ServiceEndpointConfiguration>
<ServiceTemplates />

```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>

  <Reference>
    <Customer key="524361"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="4784141"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Hub-and-Spoke IP)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1376433</Value>
      </Identity>
      <Job>
        <ID>426256</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Create an E-LAN LDP Service Order (Version 2)

This request is used to create an E-LAN LDP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2 For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)

Produces

Creates an E-LAN LDP service order.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1015896"
      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1015896"
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1015896">
      <Common>
        <Name>SampleScenarioS0123</Name>

        </Common>
        <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
        <Signaling>LDP</Signaling>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="1049756" uri="/api/space/nsas/device-roles/pe-devices/1049756"
              href="/api/space/nsas/device-roles/pe-devices/1049756">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>1049756</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/6</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="VPLSLDPEndPointConfigParameterOrderType">

              <UNIDescription>N/A</UNIDescription>
              <VlanId>15</VlanId>

              <UnitId>12</UnitId>
            </ServiceEndpointConfiguration>
            <ServiceTemplates/>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="1049735" uri="/api/space/nsas/device-roles/pe-devices/1049735"
              href="/api/space/nsas/device-roles/pe-devices/1049735">
              <DeviceName>junos-space5</DeviceName>
              <DeviceID>1049735</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/5</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="VPLSLDPEndPointConfigParameterOrderType">

              <UNIDescription>N/A</UNIDescription>
              <VlanId>13</VlanId>

              <UnitId>11</UnitId>
            </ServiceEndpointConfiguration>
            <ServiceTemplates/>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">

<QinQVLANOuterTag>1</QinQVLANOuterTag>
<QinQVLANInnerTag>100</QinQVLANInnerTag>

</ServiceOrderParameter>
<Reference>
<Customer uri="/api/space/nsas/customer-management/customers/1048781"
href="/api/space/nsas/customer-management/customers/1048781" key="1048781"/>
<ServiceDefinition>
<ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1015860"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1015860"
key="1015860"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1015920</Value>
      </Identity>
      <Job>
        <ID>295138</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Create an E-LAN Service Order with evpn as the Instance Type

This request is used to create an E-LAN service order with evpn as the instance type.

URL	/api/space/nsas/csd/service-order
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
HTTP Method	POST

Accept Header	application/xml
Content Type	application/xml

Input

Sample XML Input

```
"<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VS_EVPN</Name>
        <CustomerName>Aricent</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>cuttack</DeviceName>
          <DeviceID>6</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-2/2/3</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPontConfigParameterOrderType"">
          <Hub>false</Hub>
          <AutoPickUnitId>true</AutoPickUnitId>
          <AutoPickVlanId>true</AutoPickVlanId>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>cuttack</DeviceName>
          <DeviceID>6</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-2/2/5</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPontConfigParameterOrderType"">
          <Hub>false</Hub>
          <AutoPickUnitId>true</AutoPickUnitId>
          <AutoPickVlanId>true</AutoPickVlanId>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSConfigParameterOrderType"">
      <Dot1QVLANTag>213</Dot1QVLANTag>
      <HubRouteTarget_AutoPick></HubRouteTarget_AutoPick>
    </ServiceOrderParameter>
  </ServiceResource>
</Data>
```

```

        <SpokeRouteTarget_AutoPick></SpokeRouteTarget_AutoPick>
        <RouteDistinguisher AutoPick="true"></RouteDistinguisher>
        <RouteTarget AutoPick="true"></RouteTarget>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="32769" />
        <ServiceDefinition>
            <ServiceDefinitionID key="262144" />
        </ServiceDefinition>
        <Service key="undefined" />
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>"

```

Create an E-LAN Service Order with evpn e-tree as the Protocol Type

This request is used to create an E-LAN service order with evpn e-tree as the protocol type.

URL	/api/space/nsas/csd/service-order
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
HTTP Method	POST
Accept Header	application/xml
Content Type	application/xml

Input

Sample XML Input

```

"<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>testEVPN</Name>
        <CustomerName>Aricent</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
            <DeviceName>cuttack</DeviceName>
            <DeviceID>6</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-2/1/4</InterfaceName>
          <ETreeRole>root</ETreeRole>
          <ServiceEndpointConfiguration

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
    <Hub>false</Hub>
    <AutoPickUnitId>true</AutoPickUnitId>
    <AutoPickVlanId>true</AutoPickVlanId>
    </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
    <NA>
        <DeviceName>cuttack</DeviceName>
        <DeviceID>6</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-2/1/7</InterfaceName>
    <ETreeRole>leaf</ETreeRole>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
    <Hub>false</Hub>
    <AutoPickUnitId>true</AutoPickUnitId>
    <AutoPickVlanId>true</AutoPickVlanId>
    </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag>12</Dot1QVLANTag>
    <HubRouteTarget_AutoPick></HubRouteTarget_AutoPick>
    <SpokeRouteTarget_AutoPick></SpokeRouteTarget_AutoPick>
    <RouteDistinguisher AutoPick="true"></RouteDistinguisher>
    <RouteTarget AutoPick="true"></RouteTarget>
</ServiceOrderParameter>
<Reference>
    <Customer key="32769" />
    <ServiceDefinition>
        <ServiceDefinitionID key="163840" />
    </ServiceDefinition>
    <Service key="undefined" />
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>"

```

Output

Sample XML Output

```

"<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>917504</Value>

```

```

</Identity>
<Job>
  <ID>3407879</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>"

```

Create an E-LAN Service Order with virtual-switch as the Instance Type and VPLS as the Protocol Type

This request is used to create an E-LAN service order with virtual switch as the instance type and vpls as the protocol type.

URL	/api/space/nsas/csd/service-order
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
HTTP Method	POST
Accept Header	application/xml
Content Type	application/xml

Input

```

<<Data xmlns="" services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>virtualSwitch_test</Name>
        <CustomerName>apple</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceEndPointGroup>

      <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
      <DeviceInfo>
        <NA>
          <DeviceName>SG3re</DeviceName>
          <DeviceID>131076</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPonitConfigParameterOrderType"">
          <Hub>false</Hub>
          <UnitId>34</UnitId>
          <VlanIdList>12,34-36,54</VlanIdList>
          <MTU>1522</MTU>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```

        </ServiceEndPointGroup>
        <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
            <HubRouteTarget_AutoPick></HubRouteTarget_AutoPick>
            <SpokeRouteTarget_AutoPick></SpokeRouteTarget_AutoPick>
            <RouteDistinguisher AutoPick="true"></RouteDistinguisher>
            <RouteTarget AutoPick="true"></RouteTarget>
        </ServiceOrderParameter>
        <Reference>
            <Customer key="1" />
            <ServiceDefinition>
                <ServiceDefinitionID key="163840" />
            </ServiceDefinition>
            <Service key="undefined" />
        </Reference>
    </ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>"
"

```

Response

```

"<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1081348</Value>
        </Identity>
        <Job>
            <ID>4685870</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>"

```

Deploy, Validate, and Partially-Delete an E-LAN BGP Service Order

This request is used to deploy, validate, or partially delete a previously created E-LAN BGP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniperspace.service-management.service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created E-LAN BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>

    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553600</Value>
    </Identity>
    <Job>
      <ID>1998905</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Deployment is in Progress. Please check the
      status using the JOB ID.</Message>
  </Status>
</Data>
```

Delete an E-LAN BGP Service Order

This request is used to delete a previously configured E-LAN BGP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrder-id>
-----	--

HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Deletes an E-LAN BGP service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553600</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

View the Pending Configuration of an E-LAN Service Order

This request is used to view the details of a E-LAN service order that are pending to be applied to a device.

URI	api/space/nsas/elan-vpls/service-management/service-orders/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>junos-mx240-space</DeviceName>
      <Configuration>
        <configuration>
          <routing-instances>
            <instance>
              <name>Vpls_service</name>
              <instance-type>vpls</instance-type>
              <route-distinguisher>
                <rd-type>69:160563205</rd-type>
              </route-distinguisher>
              <vrf-target>
                <community>target:69:67174405</community>
              </vrf-target>
            </instance>
          </routing-instances>
        </configuration>
      </Configuration>
    </PendingOrderConfigDeviceEnd>
  </PendingOrderConfiguration>
</Data>
```

```

    </vrf-target>
    <interface>
      <name>ge-0/2/6.2</name>
    </interface>
    <protocols>
      <vpls>
        <no-tunnel-services/>
        <mac-table-size>
          <limit>5120</limit>
        </mac-table-size>
        <interface-mac-limit>
          <limit>1024</limit>
        </interface-mac-limit>
        <no-mac-learning>
          <mac-statistics>
            <site>
              <name>Site_1</name>
              <site-identifier>1</site-identifier>
              <site-preference>65535</site-preference>
            </site>
            <interface>
              <name>ge-0/2/6.2</name>
            </interface>
          </vpls>
        </protocols>
      </instance>
    </routing-instances>
    <firewall>
      <policer>
        <name>policer_in_ge-0/2/6_2</name>
        <if-exceeding>
          <bandwidth-limit>10000000</bandwidth-limit>
          <burst-size-limit>15220</burst-size-limit>
        </if-exceeding>
        <then>
          <discard/>
        </then>
      </policer>
      <family>
        <vpls>
          <filter>
            <name>filter_in_ge-0/2/6_2</name>
            <interface-specific/>
            <term>
              <name>1</name>
              <then>
                <accept/>
              </then>
            </term>
          </filter>
        </vpls>
      </family>
    </firewall>
    <interfaces>
      <interface>
        <name>ge-0/2/6</name>

```

```

        <flexible-vlan-tagging/>
        <mtu>1522</mtu>
    </encapsulation>
    <encapsulation>flexible-ethernet-services</encapsulation>
    <unit>
        <name>2</name>
        <encapsulation>vlan-vpls</encapsulation>
        <family>
            <vpls>
                <filter>
                    <input>filter_in_ge-0/2/6_2</input>

                    </filter>
                </vpls>
            </family>
            <vlan-tags>
                <outer>2</outer>
            </vlan-tags>
        </unit>
    </interface>
</interfaces>
</configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
    <DeviceName>junos-mx480-space</DeviceName>
    <Configuration>
        <configuration>
            <routing-instances>
                <instance>
                    <name>Vpls_service</name>
                    <instance-type>vpls</instance-type>
                    <route-distinguisher>
                        <rd-type>69:160563207</rd-type>
                    </route-distinguisher>
                    <vrf-target>
                        <community>target:69:67174405</community>
                    </vrf-target>
                    <interface>
                        <name>ge-5/0/1.8</name>
                    </interface>
                    <protocols>
                        <vpls>
                            <no-tunnel-services/>
                            <mac-table-size>
                                <limit>5120</limit>
                            </mac-table-size>
                            <interface-mac-limit>
                                <limit>1024</limit>
                            </interface-mac-limit>
                            <no-mac-learning

operation="delete"/>
                                <mac-statistics

operation="delete"/>
                                <site>
                                    <name>Site_2</name>
                                    <site-identifier>2</site-identifier>
                                    <site-preference>65535</site-preference>

                                <interface>
                                    <name>ge-5/0/1.8</name>

```

```

        </interface>
      </site>
    </vpls>
  </protocols>
</instance>
</routing-instances>
<firewall>
  <policer>
    <name>policer_in_ge-5/0/1_8</name>
    <if-exceeding>
      <bandwidth-limit>10000000</bandwidth-limit>
      <burst-size-limit>15220</burst-size-limit>
    </if-exceeding>
    <then>
      <discard/>
    </then>
  </policer>
  <family>
    <vpls>
      <filter>
        <name>filter_in_ge-5/0/1_8</name>
        <interface-specific/>
        <term>
          <name>1</name>
          <then>
            <accept/>
          </then>
        </term>
      </filter>
    </vpls>
  </family>
</firewall>
<interfaces>
  <interface>
    <name>ge-5/0/1</name>
    <flexible-vlan-tagging/>
    <mtu>1522</mtu>

    <encapsulation>flexible-ethernet-services</encapsulation>
    <unit>
      <name>8</name>
      <encapsulation>vlan-vpls</encapsulation>
      <family>
        <vpls>
          <filter>
            <input>filter_in_ge-5/0/1_8</input>
          </filter>
        </vpls>
      </family>
      <vlan-tags>
        <outer>8</outer>
      </vlan-tags>
    </unit>
  </interface>
</interfaces>
</configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>

```

```
</PendingOrderConfiguration>
</Data>
```

Get an E-LAN Service Order with Manual Route Target By Order ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) BGP service order with manual route target based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-LAN service order with manual route target.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1540121"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1540121"
      key="1540121">
      <Common>
        <Name>ManualRT-SO</Name>
        <Identity>1540121</Identity>
        <State>Invalid</State>
        <CreatedDate>2013-02-25T17:36:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-25T17:36:31.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/1474653"
            uri="/api/space/nsas/device-roles/pe-devices/1474653"
            key="1474653">
            <DeviceName>embassy</DeviceName>
            <DeviceID>1474653</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>xe-0/0/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
```

```

        <VlanId>5</VlanId>
        <MTU>1522</MTU>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/1474642"
uri="/api/space/nsas/device-roles/pe-devices/1474642"
key="1474642">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>1474642</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/3</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2</VlanId>
            <MTU>1522</MTU>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <RouteTarget>12:5665</RouteTarget>
    <VLANNormalization>Normalize to Dot1q</VLANNormalization>
    <Dot1QVLANTag>12</Dot1QVLANTag>
</ServiceOrderParameter>
    <Reference>
        <Customer key="1081493"
href="/api/space/nsas/customer-management/customers/1081493"
uri="/api/space/nsas/customer-management/customers/1081493" />
        <ServiceDefinition>
            <ServiceDefinitionID key="1540096"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/1540096"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1540096"
/>
        </ServiceDefinition>
    </Reference>

```



```

    </ServiceOrder>
  </ServiceResource>
</Data>

```

Create an E-LAN Service Order with Manual Route Target

This request is used to create an E-LAN service order configured with manual route target.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates an E-LAN service order with manual route target.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>ManualRT-SO-API</Name>

      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>1474653</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>xe-0/0/2</InterfaceName>

          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>1474642</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>

```

```

    <InterfaceName>ge-0/0/3</InterfaceName>

    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="VPLSConfigParameterOrderType">

  <RouteTarget>12:5665</RouteTarget>

  <Dot1QVLANTag>12</Dot1QVLANTag>
</ServiceOrderParameter>
<Reference>
  <Customer key="1081493"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="1540096"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get a Multipoint-to-Multipoint E-LAN BGP Service Order with Manual Route Target By Order ID

This request is used to retrieve the details of a particular multipoint-to-multipoint E-LAN BGP service order with manual route target based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniperspace.service-management.service-order+xml
Produces	Collects the details of a specific multipoint-to-multipoint E-LAN BGP service order with manual route target.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/7667712"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/7667712"
      key="7667712">
      <Common>
        <Name>TPID_VPLS_MTM_BGP_S0</Name>
        <Identity>7667712</Identity>
        <State>Invalid</State>
        <CreatedDate>2012-12-26T17:36:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-26T17:36:30.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
            uri="/api/space/nsas/device-roles/pe-devices/3997704"
            key="3997704">
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2300</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
            uri="/api/space/nsas/device-roles/pe-devices/3997755"
            key="3997755">
            <DeviceName>jaiपुर</DeviceName>
            <DeviceID>3997755</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>

```

```

        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2300</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

      xsi:type="VPLSConfigParameterOrderType">
        <TrafficType>Transport single vlan</TrafficType>
        <RouteTarget>100:8</RouteTarget>
        <VLANNormalization>Normalize All</VLANNormalization>
        <AutoDiscovery>false</AutoDiscovery>
      </ServiceOrderParameter>
    <Reference>
      <Customer key="884834"
        href="/api/space/nsas/customer-management/customers/884834"
        uri="/api/space/nsas/customer-management/customers/884834" />
      <ServiceDefinition>
        <ServiceDefinitionID key="7471231"

        href="/api/space/nsas/elan-vpls/service-management/service-definitions/7471231"

        uri="/api/space/nsas/elan-vpls/service-management/service-definitions/7471231"
        />
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get a Point-to-Multipoint E-LAN BGP Service Order with Manual Route Target By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN BGP service order with manual route target based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml

Produces

Collects the details of a specific point-to-multipoint E-LAN BGP service order with manual route target.

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/7667727"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/7667727"
      key="7667727">
      <Common>
        <Name>TPID_VPLS_PTM_BGP_S0</Name>
        <Identity>7667727</Identity>
        <State>Invalid</State>
        <CreateDate>2012-12-26T17:38:12.000+05:30</CreateDate>
        <LastUpdatedDate>2012-12-26T17:38:12.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3997766"
            uri="/api/space/nsas/device-roles/pe-devices/3997766"
            key="3997766">
            <DeviceName>embassy</DeviceName>
            <DeviceID>3997766</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2400</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
            uri="/api/space/nsas/device-roles/pe-devices/3997704"
            key="3997704">

```

```

        <DeviceName>kochin</DeviceName>
        <DeviceID>3997704</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <ServiceEndPointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>2400</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2500</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <Hub>false</Hub>
    </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <VLANNormalization>Normalize All</VLANNormalization>
    <HubRouteTarget>100:9</HubRouteTarget>
    <SpokeRouteTarget>100:11</SpokeRouteTarget>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
    <Customer key="884834"
        href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834" />
    <ServiceDefinition>
        <ServiceDefinitionID key="7471200"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/7471200"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/7471200"
    />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get a Multipoint-to-Multipoint E-LAN LDP Service Order with Manual Route Target By Order ID

This request is used to retrieve the details of a particular multipoint-to-multipoint E-LAN LDP service order with manual route target based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific multipoint-to-multipoint E-LAN LDP service order with manual route target.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/7471262"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/7471262"
      key="7471262">
      <Common>
        <Name>VPLS_MTM_LDP_SO</Name>
        <Identity>7471262</Identity>
        <State>Failed_Deployed</State>
        <CreatedDate>2012-12-26T14:38:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-26T14:38:43.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
            uri="/api/space/nsas/device-roles/pe-devices/3997755"
            key="3997755">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3997755</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>1550</VlanId>
          <MTU>1522</MTU>
```

```

        <CustomerVlanId>2500</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x8100</OuterTPID>
        <InnerTPID>0x88a8</InnerTPID>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
uri="/api/space/nsas/device-roles/pe-devices/3997704"
key="3997704">
        <DeviceName>kochin</DeviceName>
        <DeviceID>3997704</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/6</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>1550</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>0x8100</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <VLANNormalization>Normalize All</VLANNormalization>
    <VPLSId>2147467273</VPLSId>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
    <Customer key="884834"
        href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834" />
    <ServiceDefinition>
        <ServiceDefinitionID key="7471104"
            href="/api/space/nsas/service-management/service-definitions/7471104"
            uri="/api/space/nsas/service-management/service-definitions/7471104" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>

```


</Data>

Get a Point-to-Multipoint E-LAN BGP Service Order with Manual Route Target By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN BGP service order with manual route target based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN BGP service order with manual route target.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-E-LAN/service-management/service-orders/7471275"
      uri="/api/space/nsas/elan-vpls/service-management/service-orders/7471275"
      key="7471275">
      <Common>
        <Name>TPID_VPLS_PTM_LDP_SO</Name>
        <Identity>7471275</Identity>
        <State>Invalid</State>
        <CreatedDate>2012-12-26T15:12:34.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-26T15:12:34.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
            uri="/api/space/nsas/device-roles/pe-devices/3997704" key="3997704">
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSLDPEndPtConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>1660</VlanId>
```

```

    <MTU>1522</MTU>
    <CustomerVlanId>2400</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>0x88a8</OuterTPID>
    <InnerTPID>0x8100</InnerTPID>
    <Hub>false</Hub>
    <NeighbourHub>jaipur</NeighbourHub>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
uri="/api/space/nsas/device-roles/pe-devices/3997755" key="3997755">
    <DeviceName>jaipur</DeviceName>
    <DeviceID>3997755</DeviceID>
  </NA>
</DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>1660</VlanId>
    <MTU>1522</MTU>
    <CustomerVlanId>2400</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>0x88a8</OuterTPID>
    <InnerTPID>0x8100</InnerTPID>
    <Hub>true</Hub>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <VLANNormalization>Normalize All</VLANNormalization>
    <VPLSId>2147467275</VPLSId>
    <AutoDiscovery>false</AutoDiscovery>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="884834"
href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="7471136"
href="/api/space/nsas/service-management/service-definitions/7471136"
uri="/api/space/nsas/service-management/service-definitions/7471136"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>

```

```
</ServiceResource>
</Data>
```

Create a Multipoint-to-Multipoint E-LAN LDP Service Order with Manual Route Target

This request is used to create a multipoint-to-multipoint E-LAN LDP service order configured with manual route target.

URI	api/space/nsas/elan-vpls/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a multipoint-to-multipoint E-LAN LDP service order with manual route target.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLS_MTM_LDP_SO</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3997755</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <VlanId>1550</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <OuterTPID>0x8100</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
```

```

        <DeviceName>kochin</DeviceName>
        <DeviceID>3997704</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <VlanId>1550</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2500</CustomerVlanId>
        <OuterTPID>0x8100</OuterTPID>
        <InnerTPID>0x88a8</InnerTPID>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

        xsi:type="VPLSConfigParameterOrderType">
        <AutoDiscovery>false</AutoDiscovery>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="884834"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="7471104"/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Point-to-Multipoint E-LAN LDP Service Order with Manual Route Target

This request is used to create a point-to-multipoint E-LAN LDP service order configured with manual route target.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN LDP service order with manual route target.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_VPLS_PTM_LDP_S0</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <VlanId>1660</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>false</Hub>
            <NeighbourHub>jaipur</NeighbourHub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3997755</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <VlanId>1660</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSConfigParameterOrderType">
        <AutoDiscovery>false</AutoDiscovery>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="884834"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="7471136"/>
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    </ServiceOrder>
  </ServiceResource>
</Data>

```

Create a Point-to-Multipoint E-LAN BGP Service Order with Manual Route Target

This request is used to create a point-to-multipoint E-LAN BGP service order configured with manual route target.

URI	api/space/nsas/elan-vpls/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN BGP service order with manual route target.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_VPLS_PTM_BGP_SO</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>3997766</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <VlanId>2400</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>

```

```

        <DeviceName>kochin</DeviceName>
        <DeviceID>3997704</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
        <VlanId>2400</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2500</CustomerVlanId>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <Hub>false</Hub>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

        xsi:type="VPLSConfigParameterOrderType">
        <AutoDiscovery>false</AutoDiscovery>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="884834"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="7471200"/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Multipoint-to-Multipoint E-LAN BGP Service Order with Manual Route Target

This request is used to create a multipoint-to-multipoint E-LAN BGP service order configured with manual route target.

URI	api/space/nsas/elan-vpls/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a multipoint-to-multipoint E-LAN BGP service order with manual route target.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_VPLS_MTM_BGP_S0</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <VlanId>2300</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3997755</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <VlanId>2300</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSConfigParameterOrderType">
        <RouteTarget _Autopick="true"/>
      </ServiceOrderParameter>
    </ServiceOrder>
  </ServiceResource>
  <Reference>
    <Customer key="884834"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="7471231"/>
    </ServiceDefinition>
  </Reference>
</Data>

```


</Data>



NOTE: Starting with Connectivity Services Director Release 1.0R1, the tag names for specifying the auto-pick route target option are modified as follows:

<RouteTarget_AutoPick>true</RouteTarget_AutoPick>

<RouteTarget_AutoPick>false</RouteTarget_AutoPick>

In Services Activation Director, this tag was named as <RouteTarget AutoPick>.

If you are migrating from Services Activation Director to Connectivity Services Director and if your E-LAN service orders contain the auto-pick route target setting, you need to examine such service orders and use the updated tag names when you create an E-LAN service order using a REST API request..

Get a Multipoint-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID By Order ID

This request is used to retrieve the details of a particular multipoint-to-multipoint E-LAN BGP service order with tag protocol ID based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific multipoint-to-multipoint E-LAN BGP service order with tag protocol ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/7667712"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/7667712"
      key="7667712">
      <Common>
        <Name>TPID_VPLS_MTM_BGP_S0</Name>
        <Identity>7667712</Identity>
        <State>Invalid</State>
        <CreatedDate>2012-12-26T17:36:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-12-26T17:36:30.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
```

```

    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
uri="/api/space/nsas/device-roles/pe-devices/3997704"
key="3997704">
          <DeviceName>kochin</DeviceName>
          <DeviceID>3997704</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
          <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>2300</VlanId>
          <MTU>1522</MTU>
          <CustomerVlanId>2400</CustomerVlanId>
          <MACLearning>true</MACLearning>
          <InterfaceMACLimit>1024</InterfaceMACLimit>
          <MACStatistics>false</MACStatistics>
          <MACTableSize>5120</MACTableSize>
          <OuterTPID>0x88a8</OuterTPID>
          <InnerTPID>0x88a8</InnerTPID>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
uri="/api/space/nsas/device-roles/pe-devices/3997755"
key="3997755">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>3997755</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>2300</VlanId>
      <MTU>1522</MTU>
      <CustomerVlanId>2400</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>0x88a8</OuterTPID>
      <InnerTPID>0x88a8</InnerTPID>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

      xsi:type="VPLSConfigParameterOrderType">
        <TrafficType>Transport single vlan</TrafficType>
        <RouteTarget>100:8</RouteTarget>
        <VLANNormalization>Normalize All</VLANNormalization>
        <AutoDiscovery>>false</AutoDiscovery>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="884834"
          href="/api/space/nsas/customer-management/customers/884834"
          uri="/api/space/nsas/customer-management/customers/884834" />
        <ServiceDefinition>
          <ServiceDefinitionID key="7471231"
            href="/api/space/nsas/elan-vpls/service-management/service-definitions/7471231"
            uri="/api/space/nsas/elan-vpls/service-management/service-definitions/7471231"
            />
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Get a Point-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN BGP service order with tag protocol ID based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN BGP service order with tag protocol ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/7667727"
      uri="/api/space/nsas/elan-vpls/service-management/service-orders/7667727"
      key="7667727">
      <Common>
        <Name>TPID_VPLS_PTM_BGP_S0</Name>
        <Identity>7667727</Identity>
        <State>Invalid</State>
        <CreateDate>2012-12-26T17:38:12.000+05:30</CreateDate>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <LastUpdatedDate>2012-12-26T17:38:12.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
  <Signaling>BGP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3997766"
uri="/api/space/nsas/device-roles/pe-devices/3997766"
      key="3997766">
        <DeviceName>embassy</DeviceName>
        <DeviceID>3997766</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/5</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>2400</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2500</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <Hub>true</Hub>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
uri="/api/space/nsas/device-roles/pe-devices/3997704"
      key="3997704">
        <DeviceName>kochin</DeviceName>
        <DeviceID>3997704</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/6</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>2400</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2500</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>>false</MACStatistics>

```

```

        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <Hub>false</Hub>
    </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <VLANNormalization>Normalize All</VLANNormalization>
    <HubRouteTarget>100:9</HubRouteTarget>
    <SpokeRouteTarget>100:11</SpokeRouteTarget>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
    <Customer key="884834"
        href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834" />
    <ServiceDefinition>
        <ServiceDefinitionID key="7471200"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/7471200"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/7471200"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get a Multipoint-to-Multipoint E-LAN LDP Service Order with Tag Protocol ID By Order ID

This request is used to retrieve the details of a particular multipoint-to-multipoint E-LAN LDP service order with tag protocol ID based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific multipoint-to-multipoint E-LAN LDP service order with tag protocol ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder

```

```

href="/api/space/nsas/elan-vpls/service-management/service-orders/7471262"

uri="/api/space/nsas/elan-vpls/service-management/service-orders/7471262"
key="7471262">
<Common>
  <Name>VPLS_MTM_LDP_SO</Name>
  <Identity>7471262</Identity>
  <State>Failed_Deployed</State>
  <CreateDate>2012-12-26T14:38:30.000+05:30</CreateDate>
  <LastUpdatedDate>2012-12-26T14:38:43.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
<Signaling>LDP</Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
uri="/api/space/nsas/device-roles/pe-devices/3997755"
    key="3997755">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>3997755</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>1550</VlanId>
    <MTU>1522</MTU>
    <CustomerVlanId>2500</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>0x8100</OuterTPID>
    <InnerTPID>0x88a8</InnerTPID>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
uri="/api/space/nsas/device-roles/pe-devices/3997704"
    key="3997704">
      <DeviceName>kochin</DeviceName>
      <DeviceID>3997704</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>

```

```

    <VlanId>1550</VlanId>
    <MTU>1522</MTU>
    <CustomerVlanId>2500</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>0x8100</OuterTPID>
    <InnerTPID>0x88a8</InnerTPID>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport single vlan</TrafficType>
  <VLANNormalization>Normalize All</VLANNormalization>
  <VPLSId>2147467273</VPLSId>
  <AutoDiscovery>>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
  <Customer key="884834"
    href="/api/space/nsas/customer-management/customers/884834"
    uri="/api/space/nsas/customer-management/customers/884834" />
  <ServiceDefinition>
    <ServiceDefinitionID key="7471104"
      href="/api/space/nsas/service-management/service-definitions/7471104"
      uri="/api/space/nsas/service-management/service-definitions/7471104" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get a Point-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN BGP service order with tag protocol ID based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN BGP service order with tag protocol ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder

```

```

href="/api/space/nsas/elan-vpls/service-management/service-orders/7471275"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/7471275"
key="7471275">
  <Common>
    <Name>TPID_VPLS_PTM_LDP_S0</Name>
    <Identity>7471275</Identity>
    <State>Invalid</State>
    <CreatedDate>2012-12-26T15:12:34.000+05:30</CreatedDate>
    <LastUpdatedDate>2012-12-26T15:12:34.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
  <Signaling>LDP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3997704"
uri="/api/space/nsas/device-roles/pe-devices/3997704" key="3997704">
        <DeviceName>kochin</DeviceName>
        <DeviceID>3997704</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/6</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPtConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>1660</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2400</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x8100</InnerTPID>
        <Hub>false</Hub>
        <NeighbourHub>jaipur</NeighbourHub>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3997755"
uri="/api/space/nsas/device-roles/pe-devices/3997755" key="3997755">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>3997755</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPtConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>

```



```

<UNIDescription>N/A</UNIDescription>
<VlanId>1660</VlanId>
<MTU>1522</MTU>
<CustomerVlanId>2400</CustomerVlanId>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>0x88a8</OuterTPID>
<InnerTPID>0x8100</InnerTPID>
<Hub>true</Hub>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport single vlan</TrafficType>
  <VLANNormalization>Normalize All</VLANNormalization>
  <VPLSID>2147467275</VPLSID>
  <AutoDiscovery>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
  <Customer key="884834"
href="/api/space/nsas/customer-management/customers/884834"
uri="/api/space/nsas/customer-management/customers/884834"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="7471136"
href="/api/space/nsas/service-management/service-definitions/7471136"
uri="/api/space/nsas/service-management/service-definitions/7471136"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Multipoint-to-Multipoint E-LAN LDP Service Order with Tag Protocol ID

This request is used to create a multipoint-to-multipoint E-LAN LDP service order configured with tag protocol ID.

URI	<code>api/space/nsas/elan-vpls/service-management/service-orders/redundancy</code>
HTTP Method	POST
Content-Type	<code>application/vnd.net.juniper.space.service-management.service-order+xml</code>
Consumes	<code>application/vnd.net.juniper.space.service-management.service-order-status+xml</code>
Produces	Creates a multipoint-to-multipoint E-LAN LDP service order with tag protocol ID.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLS_MTM_LDP_SO</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3997755</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <VlanId>1550</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <OuterTPID>0x8100</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <VlanId>1550</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <OuterTPID>0x8100</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSConfigParameterOrderType">
        <AutoDiscovery>false</AutoDiscovery>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="884834"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="7471104"/>
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>

```

</Data>

Create a Point-to-Multipoint E-LAN LDP Service Order with Tag Protocol ID

This request is used to create a point-to-multipoint E-LAN LDP service order configured with tag protocol ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN LDP service order with tag protocol ID.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_VPLS_PTM_LDP_SO</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <VlanId>1660</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>false</Hub>
            <NeighbourHub>jaipur</NeighbourHub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    <NA>
    <DeviceName>jaipur</DeviceName>
    <DeviceID>3997755</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
    <VlanId>1660</VlanId>
    <MTU>1522</MTU>
    <CustomerVlanId>2400</CustomerVlanId>
    <OuterTPID>0x88a8</OuterTPID>
    <InnerTPID>0x8100</InnerTPID>
    <Hub>true</Hub>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="VPLSConfigParameterOrderType">
    <AutoDiscovery>false</AutoDiscovery>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="884834"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="7471136"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Point-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID

This request is used to create a point-to-multipoint E-LAN BGP service order configured with tag protocol ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN BGP service order with tag protocol ID.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_VPLS_PTM_BGP_S0</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>3997766</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <VlanId>2400</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <VlanId>2400</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2500</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <Hub>false</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSConfigParameterOrderType">
        <AutoDiscovery>false</AutoDiscovery>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="884834"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="7471200"/>
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    </ServiceResource>
  </Data>

```

Create a Multipoint-to-Multipoint E-LAN BGP Service Order with Tag Protocol ID

This request is used to create a multipoint-to-multipoint E-LAN BGP service order configured with tag protocol ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a multipoint-to-multipoint E-LAN BGP service order with tag protocol ID.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TPID_VPLS_MTM_BGP_S0</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>3997704</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <VlanId>2300</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>2400</CustomerVlanId>
            <OuterTPID>0x88a8</OuterTPID>
            <InnerTPID>0x88a8</InnerTPID>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>

```

```

        <DeviceID>3997755</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
        <VlanId>2300</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>2400</CustomerVlanId>
        <OuterTPID>0x88a8</OuterTPID>
        <InnerTPID>0x88a8</InnerTPID>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="VPLSConfigParameterOrderType">
        <RouteTarget _Autopick="true"/>
    </ServiceOrderParameter>

<Reference>
    <Customer key="884834"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="7471231"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```



NOTE: Starting with Connectivity Services Director Release 1.0R1, the tag names for specifying the auto-pick route target option are modified as follows:

```
<RouteTarget_AutoPick>true</RouteTarget_AutoPick>
```

```
<RouteTarget_AutoPick>false</RouteTarget_AutoPick>
```

In Services Activation Director, this tag was named as <RouteTarget AutoPick>.

If you are migrating from Services Activation Director to Connectivity Services Director and if your E-LAN service orders contain the auto-pick route target setting, you need to examine such service orders and use the updated tag names when you create an E-LAN service order using a REST API request..

Create a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Redundancy

This request is used to create a point-to-multipoint E-LAN LDP service order configured with pseudowire redundancy.

URI

api/space/nsas/elan-vpls/service-management/service-orders/
redundancy

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN LDP service order with pseudowire redundancy.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>API_VPLS_LDP_REDUNDANCY</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5341335"
uri="/api/space/nsas/device-roles/pe-devices/5341335"
key="5341335">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>5341335</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <VlanId>172</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5341351"
uri="/api/space/nsas/device-roles/pe-devices/5341351"
key="5341351">
            <DeviceName>vjx-junos-mx80-1-space</DeviceName>
            <DeviceID>5341351</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <VlanId>172</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <Hub>false</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

        <NeighbourHub>junos-space1</NeighbourHub>
        <BackupNeighbourHub>junos-space2</BackupNeighbourHub>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/4980738"
uri="/api/space/nsas/device-roles/pe-devices/4980738"
        key="4980738">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>4980738</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/1</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <VlanId>172</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <Hub>true</Hub>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="VPLSConfigParameterOrderType">
        <RevertTime>55</RevertTime>
        <SwitchOverDelay>55</SwitchOverDelay>
    </ServiceOrderParameter>
    <Reference>
        <Customer key="819263"
            href="/api/space/nsas/customer-management/customers/819263"
uri="/api/space/nsas/customer-management/customers/819263" />
        <ServiceDefinition>
            <ServiceDefinitionID key="7143508"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/7143508"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/7143508"
        />
    </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>9240597</Value>
        </Identity>
    </Job>

```

```

<ID>3047764</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Redundancy

This request is used to create a point-to-multipoint E-LAN BGP service order configured with pseudowire redundancy.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN BGP service order with pseudowire redundancy.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/2785640"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/2785640"
      key="2785640">
      <Common>
        <Name>VPLS_BGP_STITCH_REDU_SO_API22</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/2753032"
            uri="/api/space/nsas/device-roles/pe-devices/2753032"
            key="2753032">
            <DeviceName>embassy</DeviceName>
            <DeviceID>2753032</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/4</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">

    <CustomerVlanId>512</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>

    <Hub>true</Hub>
</ServiceEndpointConfiguration>

</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/2753123"
uri="/api/space/nsas/device-roles/pe-devices/2753123"
    key="2753123">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>2753123</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">

```

```

    <CustomerVlanId>512</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>

    <Hub>true</Hub>
</ServiceEndpointConfiguration>

</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/2753134"
uri="/api/space/nsas/device-roles/pe-devices/2753134"
    key="2753134">
      <DeviceName>kochin</DeviceName>
      <DeviceID>2753134</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">

```

```

    <CustomerVlanId>512</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>

```

```

    <MACTableSize>5120</MACTableSize>

    <Hub>false</Hub>
    <EnableP2PSpoke>true</EnableP2PSpoke>
    <HubConnectivityName>MG_Default</HubConnectivityName>
    <NeighbourHub>embassy</NeighbourHub>
    <BackupNeighbourHub>jaipur</BackupNeighbourHub>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="VPLSConfigParameterOrderType">

  <QinQVLANOuterTag>555</QinQVLANOuterTag>
  <QinQVLANInnerTag>557</QinQVLANInnerTag>
  <HubRouteTarget>100:114717</HubRouteTarget>
  <VPLSId>2147467321</VPLSId>
  <RevertTime>5</RevertTime>
  <SwitchOverDelay>0</SwitchOverDelay>
</ServiceOrderParameter>
<Reference>
  <Customer key="852056"
    href="/api/space/nsas/customer-management/customers/852056"
    uri="/api/space/nsas/customer-management/customers/852056" />
  <ServiceDefinition>
    <ServiceDefinitionID key="2785610"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/2785610"

    uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2785610"
  />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status><Identity><Type>ServiceOrder</Type>
  <Value>2785716</Value></Identity><Job><ID>852318</ID>
  <Status>INPROGRESS</Status></Job><Code>200</Code>
  <Message>The Service Order Created Successfully and Validation is in Progress.

Please check the status using the JOB ID.</Message></Status></Data>

```

Get a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Redundancy By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN LDP service order with pseudowire redundancy based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN LDP service order with pseudowire redundancy.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/9240597"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/9240597"
      key="9240597">
      <Common>
        <Name>API_VPLS_LDP_REDUNDANCY</Name>
        <Identity>9240597</Identity>
        <State>Invalid</State>
        <CreatedDate>2013-01-17T16:34:20.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-01-17T16:34:19.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5341335"
            uri="/api/space/nsas/device-roles/pe-devices/5341335"
            key="5341335">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>5341335</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
```

```

        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x8100</OuterTPID>
        <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/5341351"
uri="/api/space/nsas/device-roles/pe-devices/5341351"
key="5341351">
        <DeviceName>vjx-junos-mx80-1-space</DeviceName>
        <DeviceID>5341351</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>3</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>0x8100</OuterTPID>
        <Hub>false</Hub>
        <NeighbourHub>junos-space1</NeighbourHub>
        <BackupNeighbourHub>junos-space2</BackupNeighbourHub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/4980738"
uri="/api/space/nsas/device-roles/pe-devices/4980738"
key="4980738">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>4980738</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>

```

```

    <VlanId>2</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>0x8100</OuterTPID>
    <Hub>true</Hub>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport all traffic</TrafficType>
  <VLANNormalization>Not Normalized</VLANNormalization>
  <VPLSId>2147467365</VPLSId>
  <AutoDiscovery>false</AutoDiscovery>
  <RevertTime>55</RevertTime>
  <SwitchOverDelay>55</SwitchOverDelay>
</ServiceOrderParameter>
<Reference>
  <Customer key="819263"
    href="/api/space/nsas/customer-management/customers/819263"
    uri="/api/space/nsas/customer-management/customers/819263" />
  <ServiceDefinition>
    <ServiceDefinitionID key="7143508"
      href="/api/space/nsas/elan-vpls/service-management/service-definitions/7143508"
      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/7143508"
    />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Redundancy By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN BGP service order with pseudowire redundancy based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN BGP service order with pseudowire redundancy.

Output

Sample XML Output

```
<code><?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/2785640"
      uri="/api/space/nsas/elan-vpls/service-management/service-orders/2785640"
      key="2785640">
        <Common>
          <Name>VPLS_BGP_STITCH_REDUNDANT</Name>
          <Identity>2785640</Identity>
          <State>Invalid</State>
          <CreatedDate>2013-03-01T10:10:45.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-03-01T10:10:45.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
        <Signaling>LDP</Signaling>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/device-roles/pe-devices/2753032"
              uri="/api/space/nsas/device-roles/pe-devices/2753032"
              key="2753032">
                <DeviceName>embassy</DeviceName>
                <DeviceID>2753032</DeviceID>
                </NA>
              </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-1/0/4</InterfaceName>
              <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="VPLSHSBBGPEndPointConfigParameterOrderType">
                  <PhysicalEncapsulation>flexible-ethernet-services
                  </PhysicalEncapsulation>
                  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
                  <UNIDescription>N/A</UNIDescription>
                  <VlanId>8</VlanId>
                  <MTU>1522</MTU>
                  <CustomerVlanId>512</CustomerVlanId>
                  <MACLearning>true</MACLearning>
                  <InterfaceMACLimit>1024</InterfaceMACLimit>
                  <MACStatistics>false</MACStatistics>
                  <MACTableSize>5120</MACTableSize>
                  <OuterTPID>None</OuterTPID>
                  <InnerTPID>None</InnerTPID>
                  <Hub>true</Hub>
                </ServiceEndpointConfiguration>
              <ServiceTemplates />
            </ServiceEndPoint>
          </ServiceEndPointGroup>
          <ServiceEndPointGroup>
            <DeviceInfo>
              <NA href="/api/space/nsas/device-roles/pe-devices/2753123"
                uri="/api/space/nsas/device-roles/pe-devices/2753123"
                key="2753123">
                  <DeviceName>jaipur</DeviceName>
                  <DeviceID>2753123</DeviceID>
                  </NA>
                </DeviceInfo>
              </ServiceEndPointGroup>
            </ServiceEndPointGroup>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>
</code>
```



```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>3</VlanId>
        <MTU>1522</MTU>
        <CustomerVlanId>512</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <Hub>true</Hub>
      </ServiceEndpointConfiguration>
    </ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/2753134"
    uri="/api/space/nsas/device-roles/pe-devices/2753134"
    key="2753134">
    <DeviceName>kochin</DeviceName>
    <DeviceID>2753134</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>5</VlanId>
      <MTU>1522</MTU>
      <CustomerVlanId>512</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <Hub>false</Hub>
      <EnableP2PSpoke>true</EnableP2PSpoke>
      <VCID>2147467321</VCID>
      <HubConnectivityName>MG_Default</HubConnectivityName>
      <NeighbourHub>embassy</NeighbourHub>
      <BackupNeighbourHub>jaipur</BackupNeighbourHub>
    </ServiceEndpointConfiguration>
  </ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>

```

```

    <ServiceOrderParameter
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSConfigParameterOrderType">
        <TrafficType>Transport single vlan</TrafficType>
        <VLANNormalization>Normalize to QinQ</VLANNormalization>
        <QinQVLANOuterTag>555</QinQVLANOuterTag>
        <QinQVLANInnerTag>557</QinQVLANInnerTag>
        <HubRouteTarget>100:114717</HubRouteTarget>
        <VPLSId>2147467321</VPLSId>
        <AutoDiscovery>false</AutoDiscovery>
        <RevertTime>5</RevertTime>
        <SwitchOverDelay>0</SwitchOverDelay>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="852056"
          href="/api/space/nsas/customer-management/customers/852056"
          uri="/api/space/nsas/customer-management/customers/852056" />
        <ServiceDefinition>
          <ServiceDefinitionID key="2785610"
            href="/api/space/nsas/elan-vpls/service-management/service-definitions/2785610"
            uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2785610"
            />
          </ServiceDefinition>
        </Reference>
      </ServiceOrder>
    </ServiceResource>
  </Data>
</code>

```

Create a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Stitching

This request is used to create a point-to-multipoint E-LAN LDP service order configured with pseudowire stitching.

URI	api/space/nsas/elan-vpls/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN LDP service order with pseudowire stitching.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

<ServiceOrder>
  <Common>
    <Name>vp1s_ldp_pw_so_API </Name>
  </Common>
  <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
  <Signaling>LDP</Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>embassy</DeviceName>
        <DeviceID>852025</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/4</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">

        <VlanId>512</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanId>1</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>

        <Hub>false</Hub>
        <NeighbourHub>junos-m10-2-space</NeighbourHub>
        <EnableP2PSpoke>true</EnableP2PSpoke>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/852061"
        uri="/api/space/nsas/device-roles/pe-devices/852061"
        key="852061">
        <DeviceName>junos-m10-2-space</DeviceName>
        <DeviceID>852061</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">

        <VlanId>2</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanId>1</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>

        <Hub>true</Hub>

```

```

        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/852116"
uri="/api/space/nsas/device-roles/pe-devices/852116"
key="852116">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>852116</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/4</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">

            <VlanId>2</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <CustomerVlanId>1</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>

            <Hub>true</Hub>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <QinQVLANOuterTag>1</QinQVLANOuterTag>
    <QinQVLANInnerTag>1</QinQVLANInnerTag>

</ServiceOrderParameter>
<Reference>
    <Customer key="852056"
        href="/api/space/nsas/customer-management/customers/852056"
uri="/api/space/nsas/customer-management/customers/852056" />
    <ServiceDefinition>
        <ServiceDefinitionID key="950272"
            href="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Stitching

This request is used to create a point-to-multipoint E-LAN BGP service order configured with pseudowire stitching.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates a point-to-multipoint E-LAN BGP service order with pseudowire stitching.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLS_BGP_SO_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>852025</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <VlanId>4014</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-2-space</DeviceName>
```

```

        <DeviceID>852061</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">

        <VlanId>4014</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>

        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <Hub>false</Hub>
        <EnableP2PSpoke>true</EnableP2PSpoke>
      <HubConnectivityName>MG_Default</HubConnectivityName>
      <NeighbourHub>embassy</NeighbourHub>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>kochin</DeviceName>
      <DeviceID>851983</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
      <VlanId>4014</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>

      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>

      <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">

  <HubRouteTarget>100:6</HubRouteTarget>
  <SpokeRouteTarget>100:7</SpokeRouteTarget>

  <QinQVLANOuterTag>34</QinQVLANOuterTag>
  <QinQVLANInnerTag>34</QinQVLANInnerTag>

```

```

    </ServiceOrderParameter>
    <Reference>
      <Customer key="852056"
        href="/api/space/nsas/customer-management/customers/852056"
        uri="/api/space/nsas/customer-management/customers/852056" />
      <ServiceDefinition>
        <ServiceDefinitionID key="1442167"
          href="/api/space/nsas/elan-vpls/service-management/service-definitions/1442167"
          uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1442167"
        />
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get a Point-to-Multipoint E-LAN LDP Service Order with Pseudowire Stitching By Order ID

This request is used to retrieve the details of a particular point-to-multipoint E-LAN LDP service order with pseudowire stitching based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN LDP service order with pseudowire stitching.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1114515"
      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1114515"
      key="1114515">
      <Common>
        <Name>vpls_ldp_pw_so_API</Name>
        <Identity>1114515</Identity>
        <State>Invalid</State>
        <CreatedDate>2013-02-18T12:44:20.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-18T12:44:19.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/852025"
uri="/api/space/nsas/device-roles/pe-devices/852025"
    key="852025">
      <DeviceName>embassy</DeviceName>
      <DeviceID>852025</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/4</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>514</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <CustomerVlanId>1</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <InnerTPID>None</InnerTPID>
      <Hub>false</Hub>
      <NeighbourHub>junos-m10-2-space</NeighbourHub>
      <EnableP2PSpoke>true</EnableP2PSpoke>
      <VCID>2147467287</VCID>
      <HubConnectivityName>vpls_ldp_pw_so_API
      </HubConnectivityName>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/852061"
uri="/api/space/nsas/device-roles/pe-devices/852061"
    key="852061">
      <DeviceName>junos-m10-2-space</DeviceName>
      <DeviceID>852061</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>7</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <CustomerVlanId>1</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>

```



```

        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <Hub>true</Hub>
    </ServiceEndPointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/852116"
uri="/api/space/nsas/device-roles/pe-devices/852116"
key="852116">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>852116</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/4</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>6</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <CustomerVlanId>1</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
            <Hub>true</Hub>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport single vlan</TrafficType>
    <VLANNormalization>Normalize to QinQ</VLANNormalization>
    <QinQVLANOuterTag>1</QinQVLANOuterTag>
    <QinQVLANInnerTag>1</QinQVLANInnerTag>
    <VPLSId>2147467287</VPLSId>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceOrderParameter>
<Reference>
    <Customer key="852056"
href="/api/space/nsas/customer-management/customers/852056"
uri="/api/space/nsas/customer-management/customers/852056" />
    <ServiceDefinition>
        <ServiceDefinitionID key="950272"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"

```

```

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"
/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get a Point-to-Multipoint E-LAN BGP Service Order with Pseudowire Stitching By Order ID

This request is used to retrieve the details of a point-to-multipoint E-LAN BGP service order with pseudowire stitching based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific point-to-multipoint E-LAN BGP service order with pseudowire stitching.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1802240"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1802240"
      key="1802240">
      <Common>
        <Name>VPLS_BGP_SO_API</Name>
        <Identity>1802240</Identity>
        <State>Invalid</State>
        <CreatedDate>2013-02-19T15:36:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-19T15:36:29.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/852025"
            uri="/api/space/nsas/device-roles/pe-devices/852025"
            key="852025">
            <DeviceName>embassy</DeviceName>
            <DeviceID>852025</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <InterfaceName>ge-1/0/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>4014</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/852061"
    uri="/api/space/nsas/device-roles/pe-devices/852061"
      key="852061">
      <DeviceName>junos-m10-2-space</DeviceName>
      <DeviceID>852061</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>4014</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <Hub>false</Hub>
      <EnableP2PSpoke>true</EnableP2PSpoke>
      <VCID>2147467296</VCID>
      <HubConnectivityName>MG_Default</HubConnectivityName>
      <NeighbourHub>embassy</NeighbourHub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/851983"
    uri="/api/space/nsas/device-roles/pe-devices/851983"
      key="851983">
      <DeviceName>kochin</DeviceName>
      <DeviceID>851983</DeviceID>

```

```

    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
      <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>4014</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <Hub>true</Hub>
    </ServiceEndpointConfiguration>
  </ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport all traffic</TrafficType>
  <VLANNormalization>Normalize All</VLANNormalization>
  <HubRouteTarget>100:7</HubRouteTarget>
</ServiceOrderParameter>
<Reference>
  <Customer key="852056"
    href="/api/space/nsas/customer-management/customers/852056"
    uri="/api/space/nsas/customer-management/customers/852056" />
  <ServiceDefinition>
    <ServiceDefinitionID key="1442167"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/1442167"

    uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1442167"
  />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Modify a Saved E-LAN Service Order with LDP

This request is used to modify a saved E-LAN LDP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Modifies a saved E-LAN LDP service order.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1146962"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1146962"
      key="1146962">
      <Common>
        <Name>Test-SO-VPLS-LDP</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/786448"
            uri="/api/space/nsas/device-roles/pe-devices/786448"
            key="786448">
            <DeviceName>exora</DeviceName>
            <DeviceID>786448</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <UNIDescription>For Testing...</UNIDescription>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrderGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/786501"
        uri="/api/space/nsas/device-roles/pe-devices/786501"
        key="786501">
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>786501</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceResource>
</Data>
```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <UNIDescription>For Testing...</UNIDescription>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
      <Customer key="1179648"
        href="/api/space/nsas/customer-management/customers/1179648"
uri="/api/space/nsas/customer-management/customers/1179648" />
      <ServiceDefinition>
        <ServiceDefinitionID key="1146906"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/1146906"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1146906"
      />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1146973</Value>
    </Identity>
    <Job>
      <ID>360458</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Order Modified Successfully and Validation is in Progress.
      Please check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Modify a Saved E-LAN Service Order with LDP (Version 2)

This request is used to modify a saved E-LAN service order with LDP.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-order-status+xml;version=2
Produces	Modifies a saved E-LAN service order with LDP.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_test_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/1049735"
            uri="/api/space/nsas/device-roles/pe-devices/1049735"
            key="1049735">
            <DeviceName>junos-space5</DeviceName>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/2/1</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <VlanId>25</VlanId>
            <UnitId>99</UnitId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>

```

```

        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
    <VlanId>27</VlanId>
    <UnitId>72</UnitId>

    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="VPLSConfigParameterOrderType">

    <QinQVLANOuterTag>1</QinQVLANOuterTag>
    <QinQVLANInnerTag>100</QinQVLANInnerTag>
</ServiceOrderParameter>
<Reference>
    <Customer key="1048781"
        href="/api/space/nsas/customer-management/customers/1048781"
uri="/api/space/nsas/customer-management/customers/1048781" />
    <ServiceDefinition>
        <ServiceDefinitionID key="1015860"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/1015860"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1015860"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>

</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
<Status>
<Identity>
<Type>ServiceOrder</Type>
<Value>1015972</Value>
</Identity>
<Job>
<ID>295173</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>
The Service Order Modified Successfully and Deployment is in Progress. Please
check the status using the JOB ID.
</Message>
</Status>
</Data>

```


Modify a Saved E-LAN Service Order with BGP

This request is used to modify a saved E-LAN BGP service order.

URI	api/space/nsas/elan-vpls/service-management/service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Modifies a saved E-LAN BGP service order.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1146932"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1146932"
      key="1146932">
      <Common>
        <Name>Test-SO-VPLS-BGP</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/
                                                    pe-devices/786647"
            uri="/api/space/nsas/device-roles/pe-devices/786647"
            key="786647">
            <DeviceName>embassy</DeviceName>
            <DeviceID>786647</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/9</InterfaceName>
          <ServiceEndpointConfiguration xmlns:xsi="http://www.w3.org/
            2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <UNIDescription>N/A</UNIDescription>
```

```

        <Bandwidth unit="Mbps">10</Bandwidth>
      </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/
      pe-devices/786459" uri="/api/space/nsas/
        device-roles/pe-devices/786459"
      key="786459">
      <DeviceName>kochin</DeviceName>
      <DeviceID>786459</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/4</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterOrderType">
  <QinQVLANOuterTag>10</QinQVLANOuterTag>
  <QinQVLANInnerTag>10</QinQVLANInnerTag>
</ServiceOrderParameter>
<Reference>
  <Customer key="1179648"
    href="/api/space/nsas/customer-management/customers/1179648"
    uri="/api/space/nsas/customer-management/customers/1179648" />
  <ServiceDefinition>
    <ServiceDefinitionID key="1146880"
      href="/api/space/nsas/elan-vpls/
        service-management/service-definitions/1146880"
      uri="/api/space/nsas/elan-vpls/
        service-management/service-definitions/1146880" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>1146947</Value>
  </Identity>

```

```

<Job>
  <ID>360455</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>
  The Service Order Modified Successfully and Validation is in Progress.
  Please check the status using the JOB ID.
</Message>
</Status>
</Data>

```

Modify a Saved E-LAN Service Order with BGP (Version 2)

This request is used to modify a saved E-LAN service order with BGP.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Modifies a saved E-LAN service order with BGP.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/1146932"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/1146932"
      key="1146932">
      <Common>
        <Name>Test-SO-VPLS-BGP</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/
                                                    pe-devices/786647"
            uri="/api/space/nsas/device-roles/pe-devices/786647"
            key="786647">
              <DeviceName>embassy</DeviceName>
              <DeviceID>786647</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-1/0/9</InterfaceName>

```

```

    <ServiceEndpointConfiguration xmlns:xsi="http://www.w3.org/
      2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <VlanId>27</VlanId>
      <UnitId>72</UnitId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/
      pe-devices/786459" uri="/api/space/nsas/
      device-roles/pe-devices/786459"
      key="786459">
    <DeviceName>kochin</DeviceName>
    <DeviceID>786459</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/4</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <VlanId>27</VlanId>
      <UnitId>72</UnitId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSConfigParameterOrderType">
    <QinQVLANOuterTag>10</QinQVLANOuterTag>
    <QinQVLANInnerTag>10</QinQVLANInnerTag>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1179648"
      href="/api/space/nsas/customer-management/customers/1179648"
      uri="/api/space/nsas/customer-management/customers/1179648" />
    <ServiceDefinition>
      <ServiceDefinitionID key="1146880"
        href="/api/space/nsas/elan-vpls/
          service-management/service-definitions/1146880"
        uri="/api/space/nsas/elan-vpls/
          service-management/service-definitions/1146880" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1015972</Value>
    </Identity>
    <Job>
      <ID>295173</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Order Modified Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Modify a Saved E-LAN BGP Service Order with Ethernet Option as Asymmetric Tag Depth

This request is used to modify a saved E-LAN BGP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-LAN BGP service order configured with flexible VLAN tagging (asymmetric tag depth) as the Ethernet option.

Input (Ethernet LDP)**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Asymmetric_ModifySO_API</Name>
        <Comments>sdfs</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524504" uri="/api/space/nsas/device-roles/pe-devices/524504"
href="/api/space/nsas/device-roles/pe-devices/524504">
            <DeviceName>embassy</DeviceName>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <DeviceID>524504</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/1/2</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport single vlan</TrafficType>
        <EthernetOption>qinq</EthernetOption>
        <UNIDescription>sdfsd</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524452" uri="/api/space/nsas/device-roles/pe-devices/524452"
href="/api/space/nsas/device-roles/pe-devices/524452">
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>524452</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/2/8</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
        <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>QINQ Transport single vlan</TrafficType>
        <EthernetOption>qinq</EthernetOption>
        <UNIDescription>sdfdsfs</UNIDescription>
        <CustomerVlanId>1</CustomerVlanId>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalize to Dot1q tag</VlanNormalization>
    <VlanTagToStack>1</VlanTagToStack>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="524615"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="393587"/>
    </ServiceDefinition>
    <Service key="393576"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
  <Identity>

```

```

    <Type>ServiceOrder</Type>
    <Value>6553609</Value>
  </Identity>
  <Job>
    <ID>1998898</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Service Order Modified Successfully and Deployment is in
    Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify a Saved E-LAN BGP Service Order with Static Pseudowires

This request is used to modify a saved E-LAN BGP service order configured with static pseudowires.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-LAN BGP service order with static pseudowires.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_E_SPW_ModifySQ_API</Name>
        <Comments>fdgdfgdf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524440" uri="/api/space/nsas/device-roles/pe-devices/524440"
href="/api/space/nsas/device-roles/pe-devices/524440">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524440</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
  <EndPointCategory>PTP</EndPointCategory>
  <UNIDescription>hgfh</UNIDescription>
  <CustomerVlanId>1</CustomerVlanId>
  <OutgoingLabel>1000000</OutgoingLabel>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524296" uri="/api/space/nsas/device-roles/pe-devices/524296"
href="/api/space/nsas/device-roles/pe-devices/524296">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524296</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>em0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
      <EndPointCategory>PTP</EndPointCategory>
      <UNIDescription>rttyrtutyu</UNIDescription>
      <CustomerVlanId>1</CustomerVlanId>
      <OutgoingLabel>1000000</OutgoingLabel>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalize to QinQ tags</VlanNormalization>
  <OuterVlanTagToStack>1</OuterVlanTagToStack>
  <InnerVlanTagToStack>1</InnerVlanTagToStack>
</ServiceOrderParameter>
<Reference>
  <Customer key="525406"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="393589"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>393666</Value>
      </Identity>
      <Job>
        <ID>196644</ID>
      </Job>
    </Status>
  </Data>

```



```

<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Saved E-LAN BGP Service Order with Multisegment Pseudowires

This request is used to modify a saved E-LAN BGP service order configured with multisegment pseudowires.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-LAN BGP service order with multisegment pseudowires.

Input (Ethernet LDP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_LDP_Multiseg_SO_API_Test</Name>
        <Comments>dsfdsf</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524351" uri="/api/space/nsas/device-roles/pe-devices/524351"
href="/api/space/nsas/device-roles/pe-devices/524351">
            <DeviceName>embassy</DeviceName>
            <DeviceID>524351</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/4</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
            <PEDevLoopBackIP>50.1.2.4</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>safdsfsdf</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="525406" uri="/api/space/nsas/device-roles/pe-devices/525406"
href="/api/space/nsas/device-roles/pe-devices/525406">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>525406</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>iw0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
      <PEDevLoopBackIP>30.1.2.9</PEDevLoopBackIP>
      <EndPointCategory>PTP</EndPointCategory>
      <StitchingUnit>200</StitchingUnit>
      <UNIDescription>sdfdsf</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
  <VlanNormalization>Normalization not required</VlanNormalization>
</ServiceOrderParameter>
<Reference>
  <Customer key="525426"/>
</ServiceDefinition>
<ServiceDefinitionID key="393544"/>
</ServiceDefinition>
<Service key="393574"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>884775</Value>
      </Identity>
      <Job>
        <ID>294932</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Modify a Saved E-LAN BGP Service Order with MC-LAG Interfaces

This request is used to modify a saved E-LAN BGP service order configured with MC-LAG interfaces.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies a saved E-LAN BGP service order with MC-LAG interfaces.

Input (Ethernet LDP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>MC_LAG_Modify_API_002</Name>
        <Comments>rttert</Comments>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524419</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <PEDevLoopBackIP>30.1.2.1</PEDevLoopBackIP>
            <EndPointCategory>PTP</EndPointCategory>
            <UNIDescription>gfhgfhg</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA>
              <DeviceName>junos-space5</DeviceName>
              <DeviceID>525453</DeviceID>
            </NA>
          </DeviceInfo>
        </ServiceEndPoint>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <InterfaceName>ge-0/1/7</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>gfhgfhg</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>524367</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
        <InterfaceName>ge-1/0/9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        <PEDevLoopBackIP>30.1.2.5</PEDevLoopBackIP>
        <EndPointCategory>PTP</EndPointCategory>
        <UNIDescription>rthyrthy</UNIDescription>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
<BackUpSettings>
    <Enable>true</Enable>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>525483</DeviceID>
        </NA>
    </DeviceInfo>
</ServiceEndPoint>
        <InterfaceName>ae2</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPELineLDP endPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
        <Description>rthyrthy</Description>
    </ServiceEndPoint>
</BackUpSettings>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPConfigParameterOrderType">
    <VlanNormalization>Normalization not required</VlanNormalization>
    <EnableMCLAG>true</EnableMCLAG>
</ServiceOrderParameter>
<Reference>
    <Customer key="525504"/>
    <ServiceDefinition>
    <ServiceDefinitionID key="394022"/>
    </ServiceDefinition>
    <Service key="819243"/>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>819399</Value>
      </Identity>
      <Job>
        <ID>327782</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>
```

Get an E-LAN Service Order with Default Service Template By Order ID

This request is used to retrieve the details of a particular E-LAN service order with default service template, based on the service order ID.

URI	api/space/nsas/elan-vpls/service-management/service-orders/ <serviceorder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific E-LAN service order with default service template.

Output (E-LAN BGP)**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1048646"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1048646"
href="/api/space/nsas/elan-vpls/service-management/service-orders/1048646">
      <Common>
        <Name>test_SO_vpls_bgp</Name>
        <Identity>1048646</Identity>
        <State>Requested</State>
        <CreatedDate>2015-02-23T16:58:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-23T16:58:56.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
```

```

    <NA key="524388" uri="/api/space/nsas/device-roles/pe-devices/524388"
href="/api/space/nsas/device-roles/pe-devices/524388">
    <DeviceName>junos-space1</DeviceName>
    <DeviceID>524388</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>xe-0/3/1</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
    <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <UnitId>0</UnitId>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
key="950296">
    <ID>950296</ID>
    <ConfigParams>
      <Name>Outer</Name>
      <Value>45</Value>
      <Decommission>false</Decommission>
      <SvcSpecificValue>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    <ConfigParams>
      <Name>Inner</Name>
      <Value>1</Value>
      <Decommission>false</Decommission>
      <SvcSpecificValue>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524302" uri="/api/space/nsas/device-roles/pe-devices/524302"
href="/api/space/nsas/device-roles/pe-devices/524302">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>524302</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/4</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
    <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>

```

```

    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <UnitId>0</UnitId>
  </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/950296"
key="950296">
      <ID>950296</ID>
      <ConfigParams>
        <Name>Outer</Name>
        <Value>45</Value>
        <Decommission>false</Decommission>
        <SvcSpecificValue>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Inner</Name>
        <Value>1</Value>
        <Decommission>false</Decommission>
        <SvcSpecificValue>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <TrafficType>Transport using port</TrafficType>
  <RouteTarget>69:1454096385</RouteTarget>
  <VLANNormalization>Normalize to Dot1q</VLANNormalization>
  <Dot1QVLANTag>1</Dot1QVLANTag>
  <RouteDistinguisher>69:2147467265</RouteDistinguisher>
  <MTUFactor>10</MTUFactor>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/524288"
href="/api/space/nsas/customer-management/customers/524288" key="524288"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1048576"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1048576"
key="1048576"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an E-LAN Service Order with Default Service Template

This request is used to create an E-LAN service order configured with default service template.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
-----	---

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Creates an E-LAN service order configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input (E-LAN BGP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>testVplsbgpS0_1defTemp_API_1</Name>
      </Common>
      <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>AS_PE2</DeviceName>
            <DeviceID>524513</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/5</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <UNIDescription>N/A</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
              <Name>Name</Name>
              <Value>testname123</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceOrder>
</ServiceResource>
</Data>
```



```

        <DeviceID>524300</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterOrderType">
        <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag>100</Dot1QVLANTag>
</ServiceOrderParameter>
<Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="852004"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
        <ServiceOrder>
            <Common>
                <Name>testVp1sbgpS0_1defTemp_API_1</Name>
            </Common>
            <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
            <Signaling>BGP</Signaling>
            <Action>Provisioning</Action>
            <ServiceEndPointGroup>
                <DeviceInfo>
                    <NA>
                        <DeviceName>AS_PE2</DeviceName>
                        <DeviceID>524513</DeviceID>
                    </NA>
                </DeviceInfo>
                <ServiceEndPoint>
                    <InterfaceName>ge-0/0/5</InterfaceName>
                    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterOrderType">

```

```

    <UNIDescription>N/A</UNIDescription>
  </ServiceEndpointConfiguration>
</ServiceTemplates>
  <ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>
      <Name>Name</Name>
      <Value>testname123</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>6357015</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>DemoDescription</Value>
      <Xpath>/configuration/cp1/interface/description</Xpath>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524300</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate>
      <ID>6357015</ID>
      <ConfigParams>
        <Name>Description</Name>
        <Value>DemoDescription</Value>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

        </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag>100</Dot1QVLANTag>
</ServiceOrderParameter>
<Reference>
    <Customer key="524288"/>
</ServiceDefinition>
    <ServiceDefinitionID key="852004"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (E-LAN LDP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
    <Common>
        <Name>VPLSLDPS03</Name>
    </Common>
<ServiceEndPointGroup>
<DeviceInfo>
    <NA>
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>720976</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-1/0/8</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
<ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>
        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
    <NA>
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceID>721020</DeviceID>
    </NA>

```

```

        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/6</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            </ServiceEndpointConfiguration>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
              <Name>Name</Name>
              <Value>testname123</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
      <Dot1QVLANTag> 309 </Dot1QVLANTag>
    </ServiceOrderParameter>
    <Reference>
      <Customer key="720896"/>
      <ServiceDefinition>
        <ServiceDefinitionID key="1376402"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>VPLSLDPS03</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>720976</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
              <Name>Name</Name>
              <Value>testname123</Value>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
<ServiceTemplate>
    <ID>6357015</ID>
    <ConfigParams>
        <Name>Description</Name>
        <Value>DemoDescription</Value>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-mx80-2-space</DeviceName>
            <DeviceID>721020</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/0/6</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            </ServiceEndpointConfiguration>
        <ServiceTemplates>
            <ServiceTemplate>
                <ID>66317</ID>
                <ConfigParams>
                    <Name>Name</Name>
                    <Value>testname123</Value>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
            <ServiceTemplate>
                <ID>6357015</ID>
                <ConfigParams>
                    <Name>Description</Name>
                    <Value>DemoDescription</Value>
                    <Xpath>/configuration/cp1/interface/description</Xpath>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
        </ServiceTemplates>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag> 309 </Dot1QVLANTag>
</ServiceOrderParameter>
<Reference>

```

```

    <Customer key="720896"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="1376402"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-LAN Service Order with Default Service Template

This request is used to modify an E-LAN service order configured with default service template.

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service-order+xml; version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml; version=2
Produces	Modifies an E-LAN service order configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input (E-LAN BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

```

```

    <Name>testVplsbgpSO_defTemp_API_1M0</Name>
  </Common>
  <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
  <Signaling>BGP</Signaling>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>AS_PE2</DeviceName>
        <DeviceID>524513</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/5</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndointConfigParameterOrderType">
        <UNIDescription>005</UNIDescription>
      </ServiceEndpointConfiguration>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>66317</ID>
          <ConfigParams>
            <Name>Name</Name>
            <Value>testname345</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>524300</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndointConfigParameterOrderType">
        <UNIDescription>N/A</UNIDescription>
      </ServiceEndpointConfiguration>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>66317</ID>
          <ConfigParams>
            <Name>Name</Name>
            <Value>testname345</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceEndPoint>
  </ServiceEndPointGroup>

```

```

    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag>100</Dot1QVLANTag>
</ServiceOrderParameter>
<Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="852004"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XMLInput (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
    <Common>
        <Name>testVplsbgpS0_defTemp_API_1M0</Name>
    </Common>
    <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
    <Signaling>BGP</Signaling>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>AS_PE2</DeviceName>
                <DeviceID>524513</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/5</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
                <UNIDescription>005</UNIDescription>
            </ServiceEndpointConfiguration>
        <ServiceTemplates>
            <ServiceTemplate>
                <ID>66317</ID>
                <ConfigParams>
                    <Name>Name</Name>
                    <Value>testname345</Value>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
            <ServiceTemplate>
                <ID>6357015</ID>
                <ConfigParams>
                    <Name>Description</Name>
                    <Value>DemoDescription</Value>
                    <XPath>/configuration/cp1/interface/description</XPath>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
        </ServiceTemplates>
    </ServiceEndPoint>

```



```

</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524300</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
      <UNIDescription>N/A</UNIDescription>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname345</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
    <ServiceTemplate>
      <ID>6357015</ID>
      <ConfigParams>
        <Name>Description</Name>
        <Value>DemoDescription</Value>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  <Dot1QVLANTag>100</Dot1QVLANTag>
</ServiceOrderParameter>
<Reference>
  <Customer key="524288"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="852004"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (E-LAN LDP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
href="/api/space/nsas/elan-vpls/service-management/service-orders/1146962"

```

```

uri="/api/space/nsas/elan-vpls/service-management/service-orders/1146962"
key="1146962">
  <Common>
    <Name>Test-S0-VPLS-LDP</Name>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/786448"
uri="/api/space/nsas/device-roles/pe-devices/786448" key="786448">
        <DeviceName>exora</DeviceName>
        <DeviceID>786448</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/2</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
        <UNIDescription>For Testing...</UNIDescription>
      </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>66317</ID>
        <ConfigParams>
          <Name>Name</Name>
          <Value>testname345</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/786501"
uri="/api/space/nsas/device-roles/pe-devices/786501" key="786501">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>786501</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
      <UNIDescription>For Testing...</UNIDescription>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname345</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>

```

```

        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
        <Customer key="1179648"
href="/api/space/nsas/customer-management/customers/1179648"
uri="/api/space/nsas/customer-management/customers/1179648"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="1146906"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1146906"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1146906"/>
    </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Sample XMLInput (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
href="/api/space/nsas/elan-vpls/service-management/service-orders/1146962"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1146962"
key="1146962">
      <Common>
        <Name>Test-SO-VPLS-LDP</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/786448"
uri="/api/space/nsas/device-roles/pe-devices/786448" key="786448">
            <DeviceName>exora</DeviceName>
            <DeviceID>786448</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/2</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
            <UNIDescription>For Testing...</UNIDescription>
          </ServiceEndpointConfiguration>
          <ServiceTemplates>
            <ServiceTemplate>
              <ID>66317</ID>
              <ConfigParams>
                <Name>Name</Name>
                <Value>testname345</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
              </ConfigParams>
            </ServiceTemplate>
          </ServiceTemplates>
        </ServiceEndPoint>
      </ServiceOrder>
    </ServiceResource>
  </Data>

```

```

    <ServiceTemplate>
      <ID>6357015</ID>
      <ConfigParams>
        <Name>Description</Name>
        <Value>DemoDescription</Value>
        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/786501"
uri="/api/space/nsas/device-roles/pe-devices/786501" key="786501">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>786501</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterOrderType">
      <UNIDescription>For Testing...</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceTemplates>
  <ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>
      <Name>Name</Name>
      <Value>testname345</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>6357015</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>DemoDescription</Value>
      <Xpath>/configuration/cp1/interface/description</Xpath>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
  </ServiceOrderParameter>
  <Reference>
    <Customer key="1179648"
href="/api/space/nsas/customer-management/customers/1179648"
uri="/api/space/nsas/customer-management/customers/1179648"/>

```

```

    <ServiceDefinition>
      <ServiceDefinitionID key="1146906"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1146906"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1146906"/>

    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>459190</Value>
  </Identity>
  <Job>
    <ID>196671</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Get Job Details By Job ID for an E-LAN Service Order

This request is used to obtain the details of a specific job, based on its unique identifier.

New Parameters	"getJobDetailsForRequest"
Description of the Changes	"This API is to display the job details as a device view. Previously, the job summary was shown when you double-clicked the link in a job ID. With this new REST API call, job details are filtered on the basis of each device."
HTTP Method	GET
URI	/api/space/nsas/elan-vpls/service-management/service-orders/jobId
Consumes	application/vnd.net.juniper.space.service-management.service-orders+json;version=2
Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output

Sample JSONOutput

```
{
  "Data": {
    "JobDetailsType": {
      "jobDetailType": [
        {
          "nodeName": "960R1_EN_Alok_re",
          "statusMessage": "Endpoint cannot be provisioned since validation
failed for other devices.",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        },
        {
          "nodeName": "960R2_EN_Alok_re",
          "statusMessage": "Validation Error on
Device:<b>[960R2_EN_Alok_re]</b>
\n{Interface ge-0/0/4 has existing encapsulation <br>
flexible-ethernet-services <br>new illegal encapsulation <br>
ethernet-vpls= , Physical Encap flexible-ethernet-services
cannot be overridden by ethernet-vpls= ,
Cannot change interface encapsulation <br>
<br>flexible-ethernet-services <br>to ethernet-vpls= }\n",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        }
      ]
    }
  }
}
```

Create a Point-to-Multipoint E-LAN BGP Service Order (Version 2)

This request is used to create a point-to-multipoint E-LAN BGP service order in version 2 format.



NOTE: If you are using a point-to-point spoke, you must not include the `<BackupNeighbourHub>` tag. Also, the following parameters are mandatory when you create a service order in version 2 format:

`<RouteDistinguisher AutoPick= "true/false"></RouteDistinguisher>`

`<HubRouteTarget AutoPick = "true/false"></HubRouteTarget>`

`<SpokeRouteTarget AutoPick = "true/false"></SpokeRouteTarget>`

`<RouteTarget AutoPick = "true/false"></RouteTarget>`

`<RouteTarget_AutoPick>true/false</RouteTarget_AutoPick>`

URI	api/space/nsas/elan-vpls/service-management/service-orders/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Creates a point-to-multipoint E-LAN BGP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test_VPLS_BGP_S02</Name>
      </Common>
      <ServiceType>Point-to-Multipoint Ethernet (VPLS)</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>MK-RouA-re</DeviceName>
            <DeviceID>720904</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <UNIDescription>I'm a P2P spoke</UNIDescription>

            <Hub>false</Hub>
            <EnableP2PSpoke>true</EnableP2PSpoke>

          </ServiceEndpointConfiguration>
          <AutoPickVCID>false</AutoPickVCID>
          <VCID>100</VCID>
          <HubConnectivityName>MG_Default</HubConnectivityName>
          <NeighbourHub>MK-RouB-re</NeighbourHub>
          <BackupNeighbourHub> MK-RouC-re </BackupNeighbourHub>
        </ServiceEndPoint>
        <ServiceTemplates/>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key="557113" uri="/api/space/nsas/device-roles/pe-devices/557113"
href="/api/space/nsas/device-roles/pe-devices/557113">
          <DeviceName>MK-RouC-re</DeviceName>
          <DeviceID>720906</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ae9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
```

```

        <UNIDescription>This neighbour hub for p2p spoke</UNIDescription>

        <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="557209" uri="/api/space/nsas/device-roles/pe-devices/557209"
href="/api/space/nsas/device-roles/pe-devices/557209">
            <DeviceName>MK-RouB-re</DeviceName>
            <DeviceID>720906</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/2</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterOrderType">
            <UNIDescription>N/A</UNIDescription>

            <Hub>true</Hub>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <Dot1QVLANTag>123</Dot1QVLANTag>
    <RouteDistinguisher AutoPick= "true"></RouteDistinguisher>
    <HubRouteTarget AutoPick = "true"></HubRouteTarget>
        <SpokeRouteTarget AutoPick = "true"></SpokeRouteTarget>
            <RouteTarget AutoPick ="true"></RouteTarget>
            <RouteTarget_AutoPick>true</RouteTarget_AutoPick>

    </ServiceOrderParameter>
</Reference>
<Customer key="721011"/>
<ServiceDefinition>
    <ServiceDefinitionID key="426205"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1015920</Value>
      </Identity>
      <Job>
        <ID>295138</ID>
        <Status>INPROGRESS</Status>
      </Job>
    </Status>
  </Data>

```



```

<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an E-LAN Service Order to Create an LSP

This request is used to create an E-LAN service order for creating an LSP.

URL	/api/space/nsas/csd/service-order
HTTP Method	POST
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
Accept Header	application/xml
Content Type	application/xml

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Elan_CreateLSP</Name>
        <CustomerName>Juniper</CustomerName>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceEndPointGroup>
        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
            <DeviceName>SG4re</DeviceName>
            <DeviceID>3</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/7</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
            <Hub>false</Hub>
            <UnitId>67</UnitId>
            <VlanId>67</VlanId>
            <MTU>1522</MTU>
            <Bandwidth>10</Bandwidth>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACTableSize>5120</MACTableSize>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </ServiceEndPointGroup>
        <ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
            <NA>
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/6</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterOrderType">
                <Hub>false</Hub>
                <UnitId>67</UnitId>
                <VlanId>67</VlanId>
                <MTU>1522</MTU>
                <Bandwidth>10</Bandwidth>
                <MACLearning>true</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACTableSize>5120</MACTableSize>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <LspServiceDefinition>
            <ServiceDefinitionID key="8" />
        </LspServiceDefinition>
        <LSPPattern key="1" />
        <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
            <HubRouteTarget_AutoPick />
            <SpokeRouteTarget_AutoPick />
            <RouteDistinguisher AutoPick="true" />
            <RouteTarget AutoPick="true" />
            <MTUFactor>10</MTUFactor>
        </ServiceOrderParameter>
        <Reference>
            <Customer key="1" />
            <ServiceDefinition>
                <ServiceDefinitionID key="1" />
            </ServiceDefinition>
            <Service key="undefined" />
        </Reference>
        </ServiceOrder>
        </ServiceResource>
        <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
            <Action>SaveAndValidate</Action>
        </CustomAction>
    </Data>
"

```

Output

Sample XML Output

```

    ""<?xml version="1.0" encoding="UTF-8"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
        <Status>
            <Identity>

```

```

        <Type>ServiceOrder</Type>
        <Value>196608</Value>
    </Identity>
    <Job>
        <ID>917519</ID>
        <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>"
"

```

Get an E-LAN Service Order to Create an LSP

This request is used to retrieve an E-LAN service order for creating an LSP.

URL	/api/space/nsas/elan-vpls/service-management/service-orders/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/service-orders/paging/196608
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8;

Input

Not Applicable

Output

Sample XML Output

```

"""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
    <ServiceResource>
        <ServiceOrder key=""196608""
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/196608""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/196608"">
            <Common>
                <Name>Elan_CreateLSP</Name>
                <Identity>196608</Identity>
                <State>Validated</State>
                <ScheduledState>Validated</ScheduledState>
                <CreatedDate>2018-06-20T23:28:22.000+05:30</CreatedDate>
                <LastUpdatedDate>2018-06-20T23:28:22.000+05:30</LastUpdatedDate>
                <CreatedBy>super</CreatedBy>
                <InstanceType>vpls</InstanceType>
                <Protocol>vpls</Protocol>
            </Common>
            <ServiceType>Multipoint-to-Multipoint Ethernet (VPLS)</ServiceType>
            <JobIdsList>917519</JobIdsList>
            <LSPPattern
href=""/api/space/nsas/lsp-pattern/service-management/service-patterns/1""
uri=""/api/space/nsas/lsp-pattern/service-management/service-patterns/1""
key=""1"">

```

```

        <PatternName>Default LSP Pattern</PatternName>
        <PatternID>1</PatternID>
    </LSPPattern>
    <Signaling>BGP</Signaling>
    <Action>Provisioning</Action>
    <endpointcount>2</endpointcount>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key=""2"" uri=""/api/space/nsas/device-roles/pe-devices/2""
href=""/api/space/nsas/device-roles/pe-devices/2"">
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/6</InterfaceName>
            <InterfaceStatus>up</InterfaceStatus>
            <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPtConfigParameterOrderType"">
                <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
                <EthernetOption>qinq</EthernetOption>
                <UNIDescription>N/A</UNIDescription>
                <VlanId>67</VlanId>
                <MTU>1522</MTU>
                <Bandwidth unit=""Mbps"">10</Bandwidth>
                <MACLearning>true</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>>false</MACStatistics>
                <MACTableSize>5120</MACTableSize>
                <OuterTPID>None</OuterTPID>
                <UnitId>67</UnitId>
                <CFMIntfEnabled>>false</CFMIntfEnabled>
            </ServiceEndpointConfiguration>
        </ServiceTemplates />
        <OppType>ADD</OppType>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key=""3"" uri=""/api/space/nsas/device-roles/pe-devices/3""
href=""/api/space/nsas/device-roles/pe-devices/3"">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>3</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPtConfigParameterOrderType"">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>67</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit=""Mbps"">10</Bandwidth>
            <MACLearning>true</MACLearning>

```

```

        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>67</UnitId>
        <CFMIntfEnabled>>false</CFMIntfEnabled>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterOrderType">
    <TrafficType>Transport all traffic</TrafficType>
    <RouteTarget>100:10</RouteTarget>
    <VLANNormalization>Not Normalized</VLANNormalization>
    <RouteDistinguisher>100:14</RouteDistinguisher>
    <MTUFactor>10</MTUFactor>
</ServiceOrderParameter>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/1"
href="/api/space/nsas/customer-management/customers/1" key="1">
        <CustomerName>Juniper</CustomerName>
    </Customer>
    <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1"
key="1">
            <ServiceDefinitionName>ELAN-BGP-QinQ-AllVLAN</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Service
uri="/api/space/nsas/elan-vpls/service-management/services/163840"
href="/api/space/nsas/elan-vpls/service-management/services/163840"
key="163840" />
    </Reference>
    <LspServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/8"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/8"
key="8">
            <ServiceDefinitionName>FullMesh LSP with Node Link
Protection</ServiceDefinitionName>
        </ServiceDefinitionID>
    </LspServiceDefinition>
    <LspId>131073</LspId>
</ServiceOrder>
</ServiceResource>
</Data>
"

```

Create an E-LAN Service Order to Associate an LSP

This request is used to create an E-LAN service order for associating it with an LSP.

URL	/api/space/nsas/csd/service-order
-----	-----------------------------------

HTTP Method	POST
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
Accept Header	application/xml
Content Type	application/xml

Input

Sample XML Input

```

    <?xml version="1.0" encoding="UTF-8"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
      <ServiceResource>
        <ServiceOrder>
          <Common>
            <Name>ELan-AssociateLSP</Name>
            <CustomerName>Juniper</CustomerName>
            <CreatedBy>super</CreatedBy>
          </Common>
          <ServiceEndPointGroup>

            <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
            <DeviceInfo>
              <NA>
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
              </NA>
            </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-0/0/6</InterfaceName>
              <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPPEndPointConfigParameterOrderType">
                <Hub>false</Hub>
                <UnitId>45</UnitId>
                <VlanId>45</VlanId>
                <MTU>1522</MTU>
                <Bandwidth>10</Bandwidth>
                <MACLearning>true</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACTableSize>5120</MACTableSize>
                <LSPRegex>$Name_to_$Egress</LSPRegex>
              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>

        <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
        <DeviceInfo>
          <NA>
            <DeviceName>SG3re</DeviceName>
            <DeviceID>1</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type=""VPLSBGPEndPointConfigParameterOrderType"">
    <Hub>false</Hub>
    <UnitId>45</UnitId>
    <VlanId>45</VlanId>
    <MTU>1522</MTU>
    <Bandwidth>10</Bandwidth>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACTableSize>5120</MACTableSize>
    <LSPRegex>$Name_to_$Egress</LSPRegex>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSConfigParameterOrderType"">
    <HubRouteTarget_AutoPick />
    <SpokeRouteTarget_AutoPick />
    <RouteDistinguisher AutoPick=""true"" />
    <RouteTarget AutoPick=""true"" />
    <MTUFactor>10</MTUFactor>
</ServiceOrderParameter>
<Reference>
    <Customer key=""1"" />
    <ServiceDefinition>
        <ServiceDefinitionID key=""1"" />
    </ServiceDefinition>
    <Service key=""undefined"" />
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""ServiceOrderCustomActionType"">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Response

```

""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>196609</Value>
        </Identity>
        <Job>
            <ID>917520</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>
"

```

Get an E-LAN Service Order to Associate an LSP

This request is used to retrieve an E-LAN service order for associating it with an LSP.

URL	/api/space/nsas/elan-vpls/service-management/service-orders/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/service-orders/paging/196608
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8;

Input

Not Applicable

Output

Sample XML Output

```

    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
    <EthernetOption>qinq</EthernetOption>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>45</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit=""Mpbs"">10</Bandwidth>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>None</OuterTPID>
    <UnitId>45</UnitId>
    <CFMIntfEnabled>false</CFMIntfEnabled>
    <LSPRegex>$Name_to_$Egress</LSPRegex>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
  <OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key=""1"" uri=""/api/space/nsas/device-roles/pe-devices/1""
href=""/api/space/nsas/device-roles/pe-devices/1"">
    <DeviceName>SG3re</DeviceName>
    <DeviceID>1</DeviceID>
  </NA>
</DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/8</InterfaceName>
    <InterfaceStatus>up</InterfaceStatus>
    <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPointConfigParameterOrderType"">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
    <EthernetOption>qinq</EthernetOption>
    <UNIDescription>N/A</UNIDescription>

```



```

        <VlanId>45</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit=""Mbps"">10</Bandwidth>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>45</UnitId>
        <CFMIntfEnabled>>false</CFMIntfEnabled>
        <LSPRegex>$Name_to_$Egress</LSPRegex>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSConfigParameterOrderType"">
    <TrafficType>Transport all traffic</TrafficType>
    <RouteTarget>100:11</RouteTarget>
    <VLANNormalization>Not Normalized</VLANNormalization>
    <RouteDistinguisher>100:15</RouteDistinguisher>
    <MTUFactor>10</MTUFactor>
</ServiceOrderParameter>
<Reference>
    <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>Juniper</CustomerName>
    </Customer>
    <ServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/1""
href=""/api/space/nsas/elan-vpls/service-management/service-definitions/1""
key=""1"">
            <ServiceDefinitionName>ELAN-BGP-QinQ-AllVLAN</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Service
uri=""/api/space/nsas/elan-vpls/service-management/services/163841""
href=""/api/space/nsas/elan-vpls/service-management/services/163841""
key=""163841"" />
    </Service>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>
"

```

E-LAN Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director E-LAN Services Management RESTful Web Services.

Get an E-LAN BGP Service By Service ID

This request is used to retrieve the details of a particular E-LAN BGP service.

URI	api/space/nsas/elan-vpls/service-management/services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN BGP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/elan-vpls/service-management/services/3112986"

      uri="/api/space/nsas/elan-vpls/service-management/services/3112986"
      key="3112986">
      <Common>
        <Name>Ser3</Name>
        <Identity>3112986</Identity>
        <State>Deployed</State>
        <Comments>Ser 3</Comments>
        <CreatedDate>2012-09-22T12:07:23.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-09-22T12:07:23.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3244094"
            uri="/api/space/nsas/device-roles/pe-devices/3244094"
            key="3244094">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>3244094</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/8</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDP endPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
          <UNIDescription></UNIDescription>
          <VlanId>256</VlanId>
          <MTU>1522</MTU>
          <MACLearning>true</MACLearning>
          <MACStatistics>false</MACStatistics>
          <Bandwidth unit="Mbps">10</Bandwidth>
```

```

        <CustomerVlanIdStart>0</CustomerVlanIdStart>
        <CustomerVlanIdEnd>0</CustomerVlanIdEnd>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterServiceType" />
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3244038"
uri="/api/space/nsas/device-roles/pe-devices/3244038"
        key="3244038">
            <DeviceName>kochin</DeviceName>
            <DeviceID>3244038</DeviceID>
        </NA>
    </DeviceInfo>
</ServiceEndPoint>
    <InterfaceName>ge-0/0/4</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterServiceType">
        <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
        <UNIDescription></UNIDescription>
        <VlanId>256</VlanId>
        <MTU>1522</MTU>
        <MACLearning>true</MACLearning>
        <MACStatistics>false</MACStatistics>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanIdStart>0</CustomerVlanIdStart>
        <CustomerVlanIdEnd>0</CustomerVlanIdEnd>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
<ServiceEndPointGroupParameter
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSServiceEndpointGroupParameterServiceType" />
</ServiceEndPointGroup>
<Reference>
    <ServiceOrder key="3112974"
href="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"

    uri="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"
/>
    <ServiceDefinition>
        <ServiceDefinitionID key="262144"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
/>
        </ServiceDefinition>
        <Customer key="1048781"
            href="/api/space/nsas/customer-management/customers/1048781"
uri="/api/space/nsas/customer-management/customers/1048781" />
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Get an E-LAN LDP Service By Service ID

This request is used to retrieve the details of a particular E-LAN LDP service.

URI	api/space/nsas/elan-vpls/service-management/services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN LDP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/1376442"
      uri="/api/space/nsas/elan-vpls/service-management/services/1376442"
      key="1376442">
      <Common>
        <Name>VPLSLDPS03</Name>
        <Identity>1376442</Identity>
        <State>Deployed</State>
        <Comments>
        </Comments>
        <CreateDate>2012-12-15T00:34:15.000+05:30</CreateDate>
        <LastUpdatedDate>2012-12-15T00:34:15.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/720976"
            uri="/api/space/nsas/device-roles/pe-devices/720976" key="720976">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>720976</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/8</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSLDPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

            <UNIDescription>N/A</UNIDescription>
            <VlanId>4</VlanId>
            <MTU>1522</MTU>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
```

```

    <MACTableSize>5120</MACTableSize>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/721020"
uri="/api/space/nsas/device-roles/pe-devices/721020" key="721020">
    <DeviceName>junos-mx80-2-space</DeviceName>
    <DeviceID>721020</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/6</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterServiceType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <UNIDescription>N/A</UNIDescription>
    <VlanId>3</VlanId>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
    <RouteTarget>69:1444102146</RouteTarget>
    <VLANNormalization>Normalize All</VLANNormalization>
  </ServiceParameters>
  <Reference>
    <ServiceOrder key="1376427"
href="/api/space/nsas/elan-vpls/service-management/service-orders/1376427"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/1376427"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="1376402"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/1376402"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1376402"/>

      </ServiceDefinition>
    <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get an E-LAN BGP Point-to-Multipoint Service with Pseudowire Stitching By Service ID

This request is used to retrieve the details of a particular E-LAN BGP service pseudowire stitching.

URI

api/space/nsas/elan-vpls/service-management/services/<serviceId>

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN BGP service pseudowire stitching.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/2785453"
      uri="/api/space/nsas/elan-vpls/service-management/services/2785453"
      key="2785453">
      <Common>
        <Name>VPLS_sERVICE_BGP_PWSTITCH1</Name>
        <Identity>2785453</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-03-01T09:14:41.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-03-01T09:14:41.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/2753032"
            uri="/api/space/nsas/device-roles/pe-devices/2753032"
            key="2753032">
            <DeviceName>embassy</DeviceName>
            <DeviceID>2753032</DeviceID>
            <CMPDeviceID>2818072</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/4</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>6</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <CustomerVlanId>555</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
            <Hub>true</Hub>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>
```

```

        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/2753123"
uri="/api/space/nsas/device-roles/pe-devices/2753123"
        key="2753123">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>2753123</DeviceID>
            <CMPDeviceID>2818081</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>1</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <CustomerVlanId>555</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
            <Hub>false</Hub>
            <EnableP2PSpoke>true</EnableP2PSpoke>
            <VCID>2147467316</VCID>
            <HubConnectivityName>MG_Default</HubConnectivityName>
            <NeighbourHub>embassy</NeighbourHub>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
    <VLANNormalization>Normalize All</VLANNormalization>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
    <ServiceOrder key="2785436"
href="/api/space/nsas/elan-vpls/service-management/service-orders/2785436"

    uri="/api/space/nsas/elan-vpls/service-management/service-orders/2785436"
/>
    <ServiceDefinition>
        <ServiceDefinitionID key="2785407"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/2785407"

    uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2785407"
/>
    </ServiceDefinition>

```

```

      <Customer key="852056"
        href="/api/space/nsas/customer-management/customers/852056"
        uri="/api/space/nsas/customer-management/customers/852056" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get an E-LAN LDP Point-to-Multipoint Service with Pseudowire Stitching By Service ID

This request is used to retrieve the details of a particular E-LAN LDP service pseudowire stitching.

URI	api/space/nsas/elan-vpls/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN LDP service with pseudowire stitching.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/2785310"
      uri="/api/space/nsas/elan-vpls/service-management/services/2785310"
      key="2785310">
      <Common>
        <Name>VPLS_LDP_PWSTITCH_SERVICE</Name>
        <Identity>2785310</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-03-01T08:36:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-03-01T08:36:57.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/2753123"
            uri="/api/space/nsas/device-roles/pe-devices/2753123"
            key="2753123">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>2753123</DeviceID>
            <CMPDeviceID>2818081</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/0</InterfaceName>

```



```

    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSLDPEndPointConfigParameterServiceType">
        <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>512</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanId>344</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <Hub>false</Hub>
        <NeighbourHub>embassy</NeighbourHub>
        <EnableP2PSpoke>true</EnableP2PSpoke>
        <VCID>2147467317</VCID>
    </ServiceEndpointConfiguration>
    <HubConnectivityName>VPLS_LDP_PWSTITCH_SERVICE</HubConnectivityName>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/2753032"
    uri="/api/space/nsas/device-roles/pe-devices/2753032"
      key="2753032">
      <DeviceName>embassy</DeviceName>
      <DeviceID>2753032</DeviceID>
      <CMPDeviceID>2818072</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/3</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSHSLDPEndPointConfigParameterServiceType">
        <PhysicalEncapsulation>flexible-ethernet-services
        </PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanId>344</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterServiceType">

```

```

    <VLANNormalization>Normalize to QinQ</VLANNormalization>
    <QinQVLANOuterTag>343</QinQVLANOuterTag>
    <QinQVLANInnerTag>343</QinQVLANInnerTag>
    <VPLSID>2147467317</VPLSID>
    <AutoDiscovery>false</AutoDiscovery>
  </ServiceParameters>
  <Reference>
    <ServiceOrder key="2785295"
      href="/api/space/nsas/elan-vpls/service-management/service-orders/2785295"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/2785295"
    />
    <ServiceDefinition>
      <ServiceDefinitionID key="950272"

      href="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"

      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/950272"
    />
    </ServiceDefinition>
    <Customer key="852056"
      href="/api/space/nsas/customer-management/customers/852056"
    uri="/api/space/nsas/customer-management/customers/852056" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get an E-LAN BGP Service with Burst Size Calculation By Service ID

This request is used to retrieve the details of a particular E-LAN BGP service with burst size calculation based on the service ID.

URI	api/space/nsas/elan-vpls/service-management/services/<servicid>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service with burst size calculation.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="884819"
      uri="/api/space/nsas/elan-vpls/service-management/services/884819"
      href="/api/space/nsas/elan-vpls/service-management/services/884819">
      <Common>
        <Name>VPLS_BGP_BurstSizeCal_S0</Name>
        <Identity>884819</Identity>

```

```

<State>Deployed</State>
<Comments>hgjhjg</Comments>
<CreateDate>2014-09-26T18:41:01.000+05:30</CreateDate>
<LastUpdatedDate>2014-09-26T18:41:01.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>VPLS</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
  <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
    <DeviceName>embassy</DeviceName>
    <DeviceID>558232</DeviceID>
    <CMPDeviceID>131158</CMPDeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/1/2</InterfaceName>
  <InterfaceIndex>533</InterfaceIndex>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterServiceType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>1</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    <CustomerVlanId>4</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>1</UnitId>
  </ServiceEndpointConfiguration>
</ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
  <NA key="557067" uri="/api/space/nsas/device-roles/pe-devices/557067"
href="/api/space/nsas/device-roles/pe-devices/557067">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>557067</DeviceID>
    <CMPDeviceID>131116</CMPDeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/3/7</InterfaceName>
  <InterfaceIndex>715</InterfaceIndex>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterServiceType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

```

```

<LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>1</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<CustomerVlanId>4</CustomerVlanId>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<InnerTPID>None</InnerTPID>
<UnitId>1</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
  <RouteTarget>100:2</RouteTarget>
  <VLANNormalization>Normalize to QinQ</VLANNormalization>
  <QinQVLANOuterTag>5</QinQVLANOuterTag>
  <QinQVLANInnerTag>5</QinQVLANInnerTag>
  <BurstPeriod>20</BurstPeriod>
  <AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri="/api/space/nsas/elan-vpls/service-management/service-orders/884804"
href="/api/space/nsas/elan-vpls/service-management/service-orders/884804"
key="884804"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/884736"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/884736"
key="884736"/>
  </ServiceDefinition>
  <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
  </Reference>
</Service>
</ServiceResource>    </Data>

```

Get an E-LAN LDP Service with Burst Size Calculation By Service ID

This request is used to retrieve the details of a particular E-LAN LDP service with burst size calculation based on the service ID.

URI	api/space/nsas/elan-vpls/service-management/ services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2

Produces

Collects the details of a specific E-LAN LDP service with burst size calculation.

Output**Sample XML Output**

```

    <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
    <Service key="884983"
uri="/api/space/nsas/elan-vpls/service-management/services/884983"
href="/api/space/nsas/elan-vpls/service-management/services/884983">
    <Common>
    <Name>VPLS_LDP_BurstSizeCal_S0</Name>
    <Identity>884983</Identity>
    <State>Deployed</State>
    <Comments>ertert</Comments>
    <CreatedDate>2014-09-26T19:03:46.000+05:30</CreatedDate>
    <LastUpdatedDate>2014-09-26T19:03:46.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>VPLS</ServiceType>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
    </AuditFlag>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="558232" uri="/api/space/nsas/device-roles/pe-devices/558232"
href="/api/space/nsas/device-roles/pe-devices/558232">
    <DeviceName>embassy</DeviceName>
    <DeviceID>558232</DeviceID>
    <CMPDeviceID>131158</CMPDeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/1/1</InterfaceName>
    <InterfaceIndex>532</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterServiceType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>1</VlanId>
    <MTU>1522</MTU>
    <Bandwidth unit="Mbps">10</Bandwidth>
    <CustomerVlanId>4</CustomerVlanId>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>None</OuterTPID>
    <InnerTPID>None</InnerTPID>
    <UnitId>1</UnitId>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>

```

```

    <DeviceInfo>
      <NA key="557176" uri="/api/space/nsas/device-roles/pe-devices/557176"
href="/api/space/nsas/device-roles/pe-devices/557176">
        <DeviceName>junos-mx80-1-space</DeviceName>
        <DeviceID>557176</DeviceID>
        <CMPDeviceID>131132</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/4</InterfaceName>
      <InterfaceIndex>516</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSLDPEndPointConfigParameterServiceType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

        <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <CustomerVlanId>4</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <UnitId>1</UnitId>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
    <VLANNormalization>Normalize to None</VLANNormalization>
    <BurstPeriod>35</BurstPeriod>
    <VPLSId>2147467288</VPLSId>
    <AutoDiscovery>false</AutoDiscovery>
  </ServiceParameters>
  <Reference>
    <ServiceOrder
uri="/api/space/nsas/elan-vpls/service-management/service-orders/884970"
href="/api/space/nsas/elan-vpls/service-management/service-orders/884970"
key="884970"/>
      <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/884934"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/884934"
key="884934"/>
        </ServiceDefinition>
        <Customer uri="/api/space/nsas/customer-management/customers/558229"
href="/api/space/nsas/customer-management/customers/558229" key="558229"/>
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```

Get an E-LAN BGP Point-to-Multipoint Service with Pseudowire Redundancy By Service ID

This request is used to retrieve the details of a particular E-LAN BGP service pseudowire redundancy.

URI	api/space/nsas/elan-vpls/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN BGP service pseudowire redundancy.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/3113036"
      uri="/api/space/nsas/elan-vpls/service-management/services/3113036"
      key="3113036">
      <Common>
        <Name>VPLS_BGP_STITCH_REDU</Name>
        <Identity>3113036</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-03-02T11:39:45.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-03-02T11:39:45.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3244048"
            uri="/api/space/nsas/device-roles/pe-devices/3244048"
            key="3244048">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3244048</DeviceID>
            <CMPDeviceID>3211292</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
          <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>1</VlanId>
          <MTU>1522</MTU>
```

```

        <CustomerVlanId>555</CustomerVlanId>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <InnerTPID>None</InnerTPID>
        <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3244057"
uri="/api/space/nsas/device-roles/pe-devices/3244057"
        key="3244057">
            <DeviceName>kochin</DeviceName>
            <DeviceID>3244057</DeviceID>
            <CMPDeviceID>3211280</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/8</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services
            </PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>2</VlanId>
            <MTU>1522</MTU>
            <CustomerVlanId>555</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <InnerTPID>None</InnerTPID>
            <Hub>true</Hub>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3244100"
uri="/api/space/nsas/device-roles/pe-devices/3244100"
        key="3244100">
            <DeviceName>embassy</DeviceName>
            <DeviceID>3244100</DeviceID>
            <CMPDeviceID>3211300</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/0/6</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services

```



```

</PhysicalEncapsulation>
<LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>1</VlanId>
<MTU>1522</MTU>
<CustomerVlanId>555</CustomerVlanId>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<InnerTPID>None</InnerTPID>
<Hub>false</Hub>
<EnableP2PSpoke>true</EnableP2PSpoke>
<VCID>2147467334</VCID>
<HubConnectivityName>MG_Default</HubConnectivityName>
<NeighbourHub>jaipur</NeighbourHub>
<BackupNeighbourHub>kochin</BackupNeighbourHub>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterServiceType">
  <VLANNormalization>Normalize to QinQ</VLANNormalization>
  <QinQVLANOuterTag>555</QinQVLANOuterTag>
  <QinQVLANInnerTag>555</QinQVLANInnerTag>
  <AutoDiscovery>false</AutoDiscovery>
  <RevertTime>5</RevertTime>
  <SwitchOverDelay>0</SwitchOverDelay>
</ServiceParameters>
<Reference>
  <ServiceOrder key="3113010"
    href="/api/space/nsas/elan-vpls/service-management/service-orders/3113010"

    uri="/api/space/nsas/elan-vpls/service-management/service-orders/3113010"
  />
  <ServiceDefinition>
    <ServiceDefinitionID key="2785610"

    href="/api/space/nsas/elan-vpls/service-management/service-definitions/2785610"

    uri="/api/space/nsas/elan-vpls/service-management/service-definitions/2785610"
  />
  </ServiceDefinition>
  <Customer key="852056"
    href="/api/space/nsas/customer-management/customers/852056"
    uri="/api/space/nsas/customer-management/customers/852056" />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get an E-LAN LDP Point-to-Multipoint Service with Pseudowire Redundancy By Service ID

This request is used to retrieve the details of a particular E-LAN LDP service pseudowire redundancy.

URI	api/space/nsas/elan-vpls/service-management/services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN LDP service with pseudowire redundancy.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/5636189"
      uri="/api/space/nsas/elan-vpls/service-management/services/5636189"
      key="5636189">
      <Common>
        <Name>VPLS_LDP_Redundancy</Name>
        <Identity>5636189</Identity>
        <State>Deployed</State>
        <Comments> </Comments>
        <CreatedDate>2013-01-10T15:15:32.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-01-10T15:15:32.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/5341207"
            uri="/api/space/nsas/device-roles/pe-devices/5341207"
            key="5341207">
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>5341207</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSLDPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services
          </PhysicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <VlanId>789</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit="Mbps">10</Bandwidth>
        </ServiceEndpoint>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>
```

```

    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>None</OuterTPID>
    <Hub>false</Hub>
    <NeighbourHub>junos-mx240-space</NeighbourHub>
    <BackupNeighbourHub>junos-mx480-space</BackupNeighbourHub>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/5341288"
uri="/api/space/nsas/device-roles/pe-devices/5341288"
    key="5341288">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>5341288</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/2/4</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterServiceType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>789</VlanId>
      <MTU>1522</MTU>
      <Bandwidth unit="Mbps">10</Bandwidth>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <OuterTPID>None</OuterTPID>
      <Hub>true</Hub>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/5341242"
uri="/api/space/nsas/device-roles/pe-devices/5341242"
    key="5341242">
      <DeviceName>junos-mx480-space</DeviceName>
      <DeviceID>5341242</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-5/0/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSLDPEndPointConfigParameterServiceType">
      <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
      <UNIDescription>N/A</UNIDescription>
      <VlanId>789</VlanId>
      <MTU>1522</MTU>

```

```

        <Bandwidth unit="Mbps">10</Bandwidth>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <Hub>true</Hub>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSConfigParameterServiceType">
    <VLANNormalization>Normalize All</VLANNormalization>
    <VPLSID>2147467307</VPLSID>
    <AutoDiscovery>false</AutoDiscovery>
    <RevertTime>5</RevertTime>
    <SwitchOverDelay>0</SwitchOverDelay>
  </ServiceParameters>
  <Reference>
    <ServiceOrder key="5636168"
      href="/api/space/nsas/elan-vpls/service-management/service-orders/5636168"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/5636168"
    />
    <ServiceDefinition>
      <ServiceDefinitionID key="5636142"

      href="/api/space/nsas/elan-vpls/service-management/service-definitions/5636142"

      uri="/api/space/nsas/elan-vpls/service-management/service-definitions/5636142"
    />
    </ServiceDefinition>
    <Customer key="819263"
      href="/api/space/nsas/customer-management/customers/819263"
      uri="/api/space/nsas/customer-management/customers/819263" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get an E-LAN BGP Service with Manual Route Distinguisher and Route Target By Service ID

This request is used to retrieve the details of a particular E-LAN BGP service with manually-configured route distinguisher and route target.

URI	api/space/nsas/elan-vpls/service-management/ services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific E-LAN BGP service with manually-configured route distinguisher and route target.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/1540164"
      uri="/api/space/nsas/elan-vpls/service-management/services/1540164"
      key="1540164">
      <Common>
        <Name>Test-Vpls-Service</Name>
        <Identity>1540164</Identity>
        <State>Deployed</State>
        <CreateDate>2013-02-25T17:39:49.000+05:30</CreateDate>
        <LastUpdatedDate>2013-02-25T17:39:49.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/1474568"
            uri="/api/space/nsas/device-roles/pe-devices/1474568"
            key="1474568">
            <DeviceName>kochin</DeviceName>
            <DeviceID>1474568</DeviceID>
            <CMPDeviceID>1376280</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/2/4</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterServiceType">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

            <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>1</VlanId>
            <MTU>1522</MTU>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/1474653"
        uri="/api/space/nsas/device-roles/pe-devices/1474653"
        key="1474653">
        <DeviceName>embassy</DeviceName>
        <DeviceID>1474653</DeviceID>
        <CMPDeviceID>1376300</CMPDeviceID>
      </NA>
    </DeviceInfo>
  </ServiceResource>
</Data>

```

```

<ServiceEndPoint>
  <InterfaceName>ge-1/1/0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSBGPEndPointConfigParameterServiceType">
    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <UNIDescription>N/A</UNIDescription>
    <VlanId>1</VlanId>
    <MTU>1522</MTU>
    <MACLearning>true</MACLearning>
    <InterfaceMACLimit>1024</InterfaceMACLimit>
    <MACStatistics>false</MACStatistics>
    <MACTableSize>5120</MACTableSize>
    <OuterTPID>None</OuterTPID>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSConfigParameterServiceType">
  <RouteTarget>12:46565465</RouteTarget>
  <VLANNormalization>Normalize to Dot1q</VLANNormalization>
  <Dot1QVLANTag>12</Dot1QVLANTag>
  <AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
  <ServiceOrder key="1540151"
    href="/api/space/nsas/elan-vpls/service-management/service-orders/1540151"

    uri="/api/space/nsas/elan-vpls/service-management/service-orders/1540151"
  />
  <ServiceDefinition>
    <ServiceDefinitionID key="1540096"

    href="/api/space/nsas/elan-vpls/service-management/service-definitions/1540096"

    uri="/api/space/nsas/elan-vpls/service-management/service-definitions/1540096"
  />
  </ServiceDefinition>
  <Customer key="1081493"
    href="/api/space/nsas/customer-management/customers/1081493"
    uri="/api/space/nsas/customer-management/customers/1081493" />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

GET an E-LAN Service With evpn e-tree as the Protocol Type

This request is used to retrieve an E-LAN service with evpn e-tree as the protocol type.

URL	/api/space/nsas/elan-vpls/service-management/services/paging/<service id>
HTTP Method	GET

Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/services/paging/786434
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	Not Applicable

Request

Not Applicable

Response

```

"""<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="262144">
      uri="/api/space/nsas/elan-vpls/service-management/services/262144"
      href="/api/space/nsas/elan-vpls/service-management/services/262144">
        <Common>
          <Name>evpn_mutlihome</Name>
          <Identity>262144</Identity>
          <State>Deployed</State>
          <CreatedDate>2018-06-14T13:24:04.000+05:30</CreatedDate>
          <LastUpdatedDate>2018-06-14T13:24:04.000+05:30</LastUpdatedDate>

          <InstanceType>evpn</InstanceType>
          <Protocol>evpn-etree</Protocol>
        </Common>
        <ServiceType>VPLS</ServiceType>
        <Signalling>BGP</Signalling>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <ConfigurationAudit>Pending</ConfigurationAudit>
          <FaultStatus>None</FaultStatus>
          <SLAStatus>None</SLAStatus>
          <OverallStatus>N/A</OverallStatus>
        </AuditFlag>
        <endpointcount>2</endpointcount>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="131076">
              uri="/api/space/nsas/device-roles/pe-devices/131076"
              href="/api/space/nsas/device-roles/pe-devices/131076">
                <DeviceName>SG3re</DeviceName>
                <DeviceID>131076</DeviceID>
                <CMPDeviceID>131076</CMPDeviceID>
              </NA>
            </DeviceInfo>
            <SecondaryDevices>
              <DeviceDetails>
                <DeviceName>SG4re</DeviceName>
                <DeviceID>131080</DeviceID>
                <InterfaceName>xe-0/2/1.1</InterfaceName>
              </DeviceDetails>
            </SecondaryDevices>
            <ServiceEndPoint>
              <InterfaceName>ge-0/1/9</InterfaceName>
              <InterfaceIndex>537</InterfaceIndex>
              <InterfaceStatus>up</InterfaceStatus>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceResource>
      </Data>
    """

```

```

        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterServiceType">

    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-bridge</LogicalEncapsulation>

        <EthernetOption>dot1q</EthernetOption>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>1</VlanId>
        <MTU>1522</MTU>
        <MACLearning>false</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>1</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
        <MHRole>all-active</MHRole>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>327684</ServiceEndpointID>
    <ETreeRole>root</ETreeRole>
    <Esi>00:00:00:00:64:00:00:00:00:09</Esi>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="131080"
uri="/api/space/nsas/device-roles/pe-devices/131080"
href="/api/space/nsas/device-roles/pe-devices/131080">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>131080</DeviceID>
            <CMPDeviceID>131082</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <SecondaryDevices>
        <DeviceDetails>
            <DeviceName>SG3re</DeviceName>
            <DeviceID>131076</DeviceID>
            <InterfaceName>ge-0/1/9.1</InterfaceName>
        </DeviceDetails>
    </SecondaryDevices>
    <ServiceEndPoint>
        <InterfaceName>xe-0/2/1</InterfaceName>
        <InterfaceIndex>539</InterfaceIndex>
        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterServiceType">

            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-bridge</LogicalEncapsulation>

                <EthernetOption>dot1q</EthernetOption>
                <UNIDescription>N/A</UNIDescription>
                <VlanId>1</VlanId>
                <MTU>1522</MTU>
                <MACLearning>false</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>false</MACStatistics>

```



```

        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>1</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
        <MHRole>all-active</MHRole>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>327685</ServiceEndpointID>
    <ETreeRole>root</ETreeRole>
    <Esi>00:00:00:00:64:00:00:00:00:09</Esi>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
    <TrafficType>Transport single vlan</TrafficType>
    <RouteTarget>100:313</RouteTarget>
    <VLANNormalization>Normalize to Dot1q</VLANNormalization>
    <Dot1QVLANTag>525</Dot1QVLANTag>
    <MTUFactor>10</MTUFactor>
    <RouteDistinguisher>100:451</RouteDistinguisher>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
    <ServiceOrder
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/327680""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/327680""
key=""327680"" />
    <ServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/196608""
href=""/api/space/nsas/elan-vpls/service-management/service-definitions/196608""
key=""196608"">
            <ServiceDefinitionName>evpn_mh</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Customer
uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>apple</CustomerName>
    </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>"

```

GET an E-LAN Service with evpn as the Instance Type

This request is used to retrieve an E-LAN service with evpn as the instance type.

URL	/api/space/nsas/elan-vpls/service-management/services/paging/<id>
-----	---

HTTP Method	GET
-------------	-----

Sample URL <https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/services/paging/786434>

Accept application/vnd.net.juniper.space.service-management.service+xml;version=2

Content Type Not Applicable

Request

Not Applicable

Response

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="294912">
      uri="/api/space/nsas/elan-vpls/service-management/services/294912"
      href="/api/space/nsas/elan-vpls/service-management/services/294912">
        <Common>
          <Name>monitor_evpn</Name>
          <Identity>294912</Identity>
          <State>Deployed</State>
          <CreateDate>2018-06-15T11:13:54.000+05:30</CreateDate>
          <LastUpdatedDate>2018-06-15T11:13:54.000+05:30</LastUpdatedDate>

          <InstanceType>evpn</InstanceType>
          <Protocol>evpn</Protocol>
        </Common>
        <ServiceType>VPLS</ServiceType>
        <Signalling>BGP</Signalling>
        <AuditFlag>
          <FunctionalAudit>Up</FunctionalAudit>
          <ConfigurationAudit>Pending</ConfigurationAudit>
          <FaultStatus>None</FaultStatus>
          <SLAStatus>None</SLAStatus>
          <OverallStatus>Up</OverallStatus>
        </AuditFlag>
        <endpointcount>2</endpointcount>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="131076">
              uri="/api/space/nsas/device-roles/pe-devices/131076"
              href="/api/space/nsas/device-roles/pe-devices/131076">
                <DeviceName>SG3re</DeviceName>
                <DeviceID>131076</DeviceID>
                <CMPDeviceID>131076</CMPDeviceID>
              </NA>
            </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-0/0/9</InterfaceName>
              <InterfaceIndex>527</InterfaceIndex>
              <InterfaceStatus>up</InterfaceStatus>
              <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">

              <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>

```

```

        <LogicalEncapsulation>vlan-bridge</LogicalEncapsulation>

        <EthernetOption>dot1q</EthernetOption>
        <UNIDescription>N/A</UNIDescription>
        <MTU>1522</MTU>
        <MACLearning>false</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>45</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
        <VlanIdList>15</VlanIdList>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>393220</ServiceEndpointID>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="131080"
uri="/api/space/nsas/device-roles/pe-devices/131080"
href="/api/space/nsas/device-roles/pe-devices/131080">
        <DeviceName>SG4re</DeviceName>
        <DeviceID>131080</DeviceID>
        <CMPDeviceID>131082</CMPDeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/0</InterfaceName>
        <InterfaceIndex>528</InterfaceIndex>
        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">
        <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-bridge</LogicalEncapsulation>

        <EthernetOption>dot1q</EthernetOption>
        <UNIDescription>N/A</UNIDescription>
        <MTU>1522</MTU>
        <MACLearning>false</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>56</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
        <VlanIdList>14</VlanIdList>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>393221</ServiceEndpointID>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
    <TrafficType>Transport vlan list</TrafficType>
    <RouteTarget>100:237</RouteTarget>
    <VLANNormalization>Not Normalized</VLANNormalization>

```

```

        <MTUFactor>10</MTUFactor>
        <RouteDistinguisher>100:281</RouteDistinguisher>
        <AutoDiscovery>>false</AutoDiscovery>
    </ServiceParameters>
    <Reference>
        <ServiceOrder
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/393216""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/393216""
key=""393216"" />
        <ServiceDefinition>
            <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/163841""

href=""/api/space/nsas/elan-vpls/service-management/service-definitions/163841""
key=""163841"">
                <ServiceDefinitionName>evpn_1</ServiceDefinitionName>
            </ServiceDefinitionID>
        </ServiceDefinition>
        <Customer
uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
            <CustomerName>apple</CustomerName>
        </Customer>
    </Reference>
</Service>
</ServiceResource>
</Data>"
"

```

GET an E-LAN Service With virtual-switch as the Instance Type

This request is used to retrieve an E-LAN service with virtual-switch as the instance type.

URL	/api/space/nsas/elan-vpls/service-management/services/paging/<service id>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/services/paging/786434
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	Not Applicable

Request

Not Applicable

Response

```

""<?xml version=""1.0"" encoding=""UTF-8"" standalone=""yes""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
    <ServiceResource>
        <Service key=""786434""
uri=""/api/space/nsas/elan-vpls/service-management/services/786434""
href=""/api/space/nsas/elan-vpls/service-management/services/786434"">
            <Common>
                <Name>virtualSwitch_test</Name>
            </Common>
        </Service>
    </ServiceResource>
</Data>

```

```

        <Identity>786434</Identity>
        <State>DeploymentPending</State>
        <CreatedDate>2018-06-19T20:12:55.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-19T20:12:55.000+05:30</LastUpdatedDate>

        <InstanceType>virtual-switch</InstanceType>
        <Protocol>vpls</Protocol>
    </Common>
    <ServiceType>VPLS</ServiceType>
    <Signalling>BGP</Signalling>
    <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <ConfigurationAudit>Pending</ConfigurationAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
        <OverallStatus>N/A</OverallStatus>
    </AuditFlag>
    <endpointcount>1</endpointcount>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key="131076"
uri=""/api/space/nsas/device-roles/pe-devices/131076"
href=""/api/space/nsas/device-roles/pe-devices/131076">
                <DeviceName>SG3re</DeviceName>
                <DeviceID>131076</DeviceID>
                <CMPDeviceID>131076</CMPDeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/1/1</InterfaceName>
            <InterfaceIndex>529</InterfaceIndex>
            <InterfaceStatus>up</InterfaceStatus>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterServiceType">
                <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
                <LogicalEncapsulation>vlan-bridge</LogicalEncapsulation>

                <EthernetOption>dot1q</EthernetOption>
                <UNIDescription>N/A</UNIDescription>
                <MTU>1522</MTU>
                <Bandwidth unit="Mbps">10</Bandwidth>
                <MACLearning>false</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>false</MACStatistics>
                <MACTableSize>5120</MACTableSize>
                <OuterTPID>None</OuterTPID>
                <UnitId>34</UnitId>
                <CFMIntfEnabled>false</CFMIntfEnabled>
                <VlanIdList>12, 34-36, 54</VlanIdList>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <ServiceEndpointID>1081369</ServiceEndpointID>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
        <TrafficType>Transport vlan list</TrafficType>
        <RouteTarget>100:10</RouteTarget>

```

```

        <VLANNormalization>Not Normalized</VLANNormalization>
        <MTUFactor>10</MTUFactor>
        <RouteDistinguisher>100:9</RouteDistinguisher>
        <AutoDiscovery>false</AutoDiscovery>
    </ServiceParameters>
    <Reference>
        <ServiceOrder
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/1081348""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/1081348""
key=""1081348"" />
        <ServiceDefinition>
            <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/163840""

href=""/api/space/nsas/elan-vpls/service-management/service-definitions/163840""
key=""163840"">

        <ServiceDefinitionName>virtualswitch</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Customer
uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>apple</CustomerName>
    </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>"
"

```

Modify an E-LAN BGP Service with Pseudowire Redundancy

This request is used to modify an E-LAN BGP service with pseudowire redundancy.

URI	api/space/nsas/elan-vpls/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-LAN BGP service with pseudowire redundancy.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>vpls_p2m_bgp_redundancy_modify</Name>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
</AuditFlag>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3244048"
uri="/api/space/nsas/device-roles/pe-devices/3244048"
key="3244048">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>3244048</DeviceID>
      <CMPDeviceID>3211292</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/1</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
      <CustomerVlanId>567</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>

      <Hub>true</Hub>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3244261"
uri="/api/space/nsas/device-roles/pe-devices/3244261"
key="3244261">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>3244261</DeviceID>
      <CMPDeviceID>3211327</CMPDeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/4</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
      <CustomerVlanId>567</CustomerVlanId>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>

      <Hub>true</Hub>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3244057"
uri="/api/space/nsas/device-roles/pe-devices/3244057"

```

```

        key="3244057">
        <DeviceName>kochin</DeviceName>
        <DeviceID>3244057</DeviceID>
        <CMPDeviceID>3211280</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">

            <CustomerVlanId>567</CustomerVlanId>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <Hub>false</Hub>
            <EnableP2PSpoke>true</EnableP2PSpoke>
            <HubConnectivityName>MG_Default</HubConnectivityName>
            <NeighbourHub>embassy</NeighbourHub>
            <BackupNeighbourHub>junos-mx240-space</BackupNeighbourHub>
        </ServiceEndpointConfiguration>

    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3244100"
            uri="/api/space/nsas/device-roles/pe-devices/3244100"
            key="3244100">
            <DeviceName>embassy</DeviceName>
            <DeviceID>3244100</DeviceID>
            <CMPDeviceID>3211300</CMPDeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-1/0/7</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="VPLSHSBGPEndPointConfigParameterServiceType">
                <CustomerVlanId>567</CustomerVlanId>
                <MACLearning>true</MACLearning>
                <InterfaceMACLimit>1024</InterfaceMACLimit>
                <MACStatistics>>false</MACStatistics>
                <MACTableSize>5120</MACTableSize>

                <Hub>true</Hub>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="VPLSConfigParameterServiceType">
        <VLANNormalization>Normalize to QinQ</VLANNormalization>
        <HubRouteTarget>100:114733</HubRouteTarget>
        <QinQVLANOuterTag>512</QinQVLANOuterTag>
        <QinQVLANInnerTag>555</QinQVLANInnerTag>
    </ServiceParameters>
</ServiceOrder>
</ServiceResource>

```



```
</Data>
```

Output

Sample XML Output

Modify an E-LAN BGP Service with Addition of a Site

This request is used to modify an E-LAN BGP service with addition of a site.

URI	api/space/nsas/elan-vpls/service-management/services/{service-Id}/add-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-LAN BGP service with addition of a site.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/8</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterServiceType">
            <MTU>1522</MTU>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <UnitId>45</UnitId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>SaveAndValidate</Action>
  </CustomAction>
</Data>
```

```

    </CustomAction>
  </Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>360729</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>360786</Value>
    </Identity>
    <Job>
      <ID>196726</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-LAN BGP Service with Updates to an Existing Site Parameters

This request is used to modify an E-LAN BGP service with updates to an already existing endpoint or site.

URI	api/space/nsas/elan-vpls/service-management/services/{service-Id}/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies an E-LAN BGP service with updates to an already existing endpoint or site.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceType>VPLS</ServiceType>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>embassy</DeviceName>
      <DeviceID>524404</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSBGPEndPointConfigParameterServiceType">
      <MTU>1524</MTU>
      <MACLearning>true</MACLearning>
      <InterfaceMACLimit>1024</InterfaceMACLimit>
      <MACStatistics>>false</MACStatistics>
      <MACTableSize>5120</MACTableSize>
      <Bandwidth unit="Mbps">10</Bandwidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1900686</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3899520</Value>
    </Identity>
    <Job>
      <ID>1311009</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an E-LAN BGP Service with Deletion of a Site

This request is used to modify an E-LAN BGP service with deletion of a site.

URI	api/space/nsas/elan-vpls/service-management/services/ {service-Id}/delete-sites
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies an E-LAN BGP service with deletion of a site.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>524349</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/3</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>SaveAndValidate</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262489</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>786451</Value>
    </Identity>
  </Status>
  <Job>
    <ID>262186</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>The Service Modified Successfully and Validation is in Progress. Please check the status using the JOB ID.</Message>
</Data>
```

Modify an E-LAN BGP Service for Service Name and Endpoint Details

This request is used to modify an E-LAN BGP service for service name and endpoint information.

URI	api/space/nsas/elan-vpls/service-management/services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an E-LAN BGP service with updates to service name and endpoint details.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceType>VPLS</ServiceType>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>1048729</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/3/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="VPLSBGPEndPointConfigParameterServiceType">
            <MTU>1524</MTU>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <Bandwidth unit="Mbps">10</Bandwidth>

            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>360729</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>360786</Value>
    </Identity>
    <Job>
      <ID>196726</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get All E-LAN BGP Services

This request is used to retrieve all the configured E-LAN BGP services.

URI	api/space/nsas/elan-vpls/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured E-LAN BGP services.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/elan-vpls/service-management/services/3112986"

      uri="/api/space/nsas/elan-vpls/service-management/services/3112986"
      key="3112986">
      <Common>
        <Name>Ser3</Name>
        <Identity>3112986</Identity>
        <State>Deployed</State>
        <Comments>Ser3</Comments>
        <CreatedDate>2012-09-22T12:07:23.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-09-22T12:07:23.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
```

```

    <Reference>
      <ServiceOrder key="3112974"
        href="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"

        uri="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="262144"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
      />
    </ServiceDefinition>
    <Customer key="1048781"
      href="/api/space/nsas/customer-management/customers/1048781"
    uri="/api/space/nsas/customer-management/customers/1048781" />
  </Reference>
</Service>
<Service href="/api/space/nsas/elan-vpls/service-management/services/3113013"

  uri="/api/space/nsas/elan-vpls/service-management/services/3113013"
key="3113013">
  <Common>
    <Name>Ser1</Name>
    <Identity>3113013</Identity>
    <State>Deployed</State>
    <Comments>Ser1</Comments>
    <CreateDate>2012-09-22T12:10:26.000+05:30</CreateDate>
    <LastUpdatedDate>2012-09-22T12:10:26.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>VPLS</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="3113001"
      href="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"
    />
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
    />
  </ServiceDefinition>
  <Customer key="1048781"
    href="/api/space/nsas/customer-management/customers/1048781"
  uri="/api/space/nsas/customer-management/customers/1048781" />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get All E-LAN BGP Services By Customer ID or Name

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-LINE) services based on customer name or customer ID.

URI	api/space/nsas/elan-vpls/service-management/services ?customerId=360448 api/space/nsas/elan-vpls/service-management/services ?customerName=Customer_005
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured E-LAN BGP services based on the customer name or ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/elan-vpls/service-management/services/3112986"

      uri="/api/space/nsas/elan-vpls/service-management/services/3112986"
      key="3112986">
      <Common>
        <Name>Ser3</Name>
        <Identity>3112986</Identity>
        <State>Deployed</State>
        <Comments>Ser3</Comments>
        <CreatedDate>2012-09-22T12:07:23.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-09-22T12:07:23.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="3112974"
          href="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"

          uri="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"
        />
        <ServiceDefinition>
          <ServiceDefinitionID key="262144"

          href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

          uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
        />
        </ServiceDefinition>
        <Customer key="1048781">
```



```

        href="/api/space/nsas/customer-management/customers/1048781"
uri="/api/space/nsas/customer-management/customers/1048781" />
</Reference>
</Service>
<Service href="/api/space/nsas/elan-vpls/service-management/services/3113013"

    uri="/api/space/nsas/elan-vpls/service-management/services/3113013"
key="3113013">
    <Common>
        <Name>Ser1</Name>
        <Identity>3113013</Identity>
        <State>Deployed</State>
        <Comments>Ser1</Comments>
        <CreateDate>2012-09-22T12:10:26.000+05:30</CreateDate>
        <LastUpdatedDate>2012-09-22T12:10:26.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>VPLS</ServiceType>
    <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
        <ServiceOrder key="3113001"
        href="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"

        uri="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"
    />
    <ServiceDefinition>
        <ServiceDefinitionID key="262144"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
/>
    </ServiceDefinition>
    <Customer key="1048781"
        href="/api/space/nsas/customer-management/customers/1048781"
uri="/api/space/nsas/customer-management/customers/1048781" />
    </Reference>
    </Service>
</ServiceResource>
</Data>

<h4><span id="vplsserss"></span>4.9 Get All Services with
Sorting/Searching/Pagination--VPLS    <a href="#contents"
style="font-size:14px;">[ Top ]</a></h4>
<p>
    <b><u>URI1</u></b>
    :
    <a>

api/space/nsas/elan-vpls/service-management/services?sortorder=desc&sortedby=Name&filteredby='Name::Ser

    </a>
</p>
<p>
    <b><u>METHOD</u></b>
    : GET
</p>
<p>

```

```

        <b><u>Accept:</u></b>
        application/vnd.net.juniper.space.service-management.services+xml;version=2
    </p>
    <p>
        <b><u>Sample Response</u></b>
        <u>:</u>
    </p>
    <textarea rows="25" spellcheck=false readonly=true style="background-color:
    lightyellow;width: 1250px; height: 200px;">
    <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource size="2">
    <Service href="/api/space/nsas/elan-vpls/service-management/services/3112986"

        uri="/api/space/nsas/elan-vpls/service-management/services/3112986"
    key="3112986">
    <Common>
    <Name>Ser3</Name>
    <Identity>3112986</Identity>
    <State>Deployed</State>
    <Comments>Ser3</Comments>
    <CreateDate>2012-09-22T12:07:23.000+05:30</CreateDate>
    <LastUpdatedDate>2012-09-22T12:07:23.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>VPLS</ServiceType>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
    <ServiceOrder key="3112974"
    href="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"

        uri="/api/space/nsas/elan-vpls/service-management/service-orders/3112974"
    />
    <ServiceDefinition>
    <ServiceDefinitionID key="262144"

    href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"

    uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
    />
    </ServiceDefinition>
    <Customer key="1048781"
    href="/api/space/nsas/customer-management/customers/1048781"
    uri="/api/space/nsas/customer-management/customers/1048781" />
    </Reference>
    </Service>
    <Service href="/api/space/nsas/elan-vpls/service-management/services/3113013"

        uri="/api/space/nsas/elan-vpls/service-management/services/3113013"
    key="3113013">
    <Common>
    <Name>Ser1</Name>
    <Identity>3113013</Identity>
    <State>Deployed</State>
    <Comments>Ser1</Comments>
    <CreateDate>2012-09-22T12:10:26.000+05:30</CreateDate>
    <LastUpdatedDate>2012-09-22T12:10:26.000+05:30</LastUpdatedDate>
    </Common>

```

```

    <ServiceType>VPLS</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="3113001"
        href="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"
        uri="/api/space/nsas/elan-vpls/service-management/service-orders/3113001"
      />
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"
        href="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
        uri="/api/space/nsas/elan-vpls/service-management/service-definitions/262144"
      />
    </ServiceDefinition>
    <Customer key="1048781"
      href="/api/space/nsas/customer-management/customers/1048781"
      uri="/api/space/nsas/customer-management/customers/1048781" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get E-LAN BGP Service Details By Service ID

This request is used to retrieve the details of a particular E-LAN BGP service based on the service ID.

URI	api/space/nsas/elan-vpls/service-management/ services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects the details of a specific E-LAN BGP service by service ID.

Output (Version 2)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="2785331"
      uri="/api/space/nsas/elan-vpls/service-management/services/2785331"
      href="/api/space/nsas/elan-vpls/service-management/services/2785331">
      <Common>
        <Name>VPLSSQ_BGP_MDFSQ_2014-07-2217-28-55.366</Name>
        <Identity>2785331</Identity>
        <State>Deployed</State>
        <CreatedDate>2014-07-22T17:33:57.000+05:30</CreatedDate>

```

```

<LastUpdatedDate>2014-07-22T17:33:57.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>VPLS</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="524482" uri="/api/space/nsas/device-roles/pe-devices/524482"
href="/api/space/nsas/device-roles/pe-devices/524482">
<DeviceName>amx-1100-a</DeviceName>
<DeviceID>524482</DeviceID>
<CMPDeviceID>131285</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/3/4</InterfaceName>
<InterfaceIndex>566</InterfaceIndex>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>2</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<UnitId>2</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="524482" uri="/api/space/nsas/device-roles/pe-devices/524482"
href="/api/space/nsas/device-roles/pe-devices/524482">
<DeviceName>amx-1100-a</DeviceName>
<DeviceID>524482</DeviceID>
<CMPDeviceID>131285</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-1/3/5</InterfaceName>
<InterfaceIndex>567</InterfaceIndex>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>12</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>

```

```

<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<UnitId>12</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
<RouteTarget>69:1454096390</RouteTarget>
<VLANNormalization>Not Normalized</VLANNormalization>
<AutoDiscovery>>false</AutoDiscovery>
</ServiceParameters>
<Reference>
<ServiceOrder
uri="/api/space/nsas/elan-vpls/service-management/service-orders/2785319"
href="/api/space/nsas/elan-vpls/service-management/service-orders/2785319"
key="2785319"/>
<ServiceDefinition>
<ServiceDefinitionID
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"
href="/api/space/nsas/elan-vpls/service-management/service-definitions/360448"
key="360448"/>
</ServiceDefinition>
<Customer uri="/api/space/nsas/customer-management/customers/524831"
href="/api/space/nsas/customer-management/customers/524831" key="524831"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Force-Deploy an E-LAN BGP Service

This request is used to forcibly deploy a previously created E-LAN BGP service.

URI	api/space/nsas/elan-vpls/service-management/services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created E-LAN BGP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3112986</Value>
    </Identity>
    <Job>
      <ID>1245202</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Force Deploy was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Force-Deploy an E-LAN Service

This request is used to forcibly deploy previously created services in a bulk operation.

URI	api/space/nsas/elan-vpls/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys previously created services in a bulk operation.

Input (Bulk Force-Deploy Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
      REST_Data_Model.xsd">
```

```

        <Identity>
        <Type>Service</Type>
        <Value>1085688</Value>
        </Identity>
        <Identity>
        <Type>Service</Type>
        <Value>1085713</Value>
        </Identity>
        <Identity>
        <Type>Service</Type>
        <Value>1085724</Value>
        </Identity>
        <CustomAction xsi:type="ServiceCustomActionType">
            <Action>DeployNow</Action>
        </CustomAction>
    </Data>

```

Input (Bulk Force-Deploy Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
    <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
    </Identity>
    <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
    </Identity>
    <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
    </Identity>

    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>DeployLater</Action>
        <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638623</Value>
        </Identity>
        <Job>
            <ID>622725</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Force Deploy was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
    <Status>

```

```

<Identity>
  <Type>Service</Type>
  <Value>1638634</Value>
</Identity>
<Job>
  <ID>622730</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Force Deploy was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>

```

Bulk Decommission E-LAN Services

This request is used to decommission previously created services in a bulk operation..

URI	api/space/nsas/elan-vpls/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a single-step, wholesale decommissioning of previously created services.

Input (Bulk Decommission Immediately)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNow</Action>
  </CustomAction>
</Data>

```

Input (Bulk Decommission Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>

  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>
    <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622760</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622761</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>

```

Decommission an E-LAN BGP Service Immediately

This request is used to decommission a previously created E-LAN BGP service immediately.

URI	api/space/nsas/elan-vpls/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created E-LAN BGP service immediately.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNow</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>3112986</Value>
    </Identity>
    <Job>
      <ID>1245209</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get E-LAN Service Details with Endpoints Paginated

This request is used to get E-LAN service details with endpoints paginated.

URI	api/space/nsas/elan-vpls/service-management/services/paging
HTTP Method	GET

Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Gets E-LAN BGP service details..

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<Service href="/api/space/nsas/elan-vpls/service-management/services/9569287"
uri="/api/space/nsas/elan-vpls/service-management/services/9569287"
key="9569287">
<Common>
<Name>VPLS-3213210</Name>
<Identity>9569287</Identity>
<State>Deployed</State>
<CreatedDate>2016-06-26T21:41:23.000+05:30</CreatedDate>
<LastUpdatedDate>2016-06-26T22:57:05.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>VPLS</ServiceType>
<Signalling>BGP</Signalling>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<ConfigurationAudit>Pending</ConfigurationAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
<OverallStatus>N/A</OverallStatus>
</AuditFlag>
<endpointcount>14</endpointcount>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/device-roles/pe-devices/917507"
uri="/api/space/nsas/device-roles/pe-devices/917507" key="917507">
<DeviceName>480R3_EL_AB_re</DeviceName>
<DeviceID>917507</DeviceID>
<CMPDeviceID>458774</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/4</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSBGPEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
<EthernetOption>qinq</EthernetOption>
<UNIDescription>N/A</UNIDescription>
<VlanId>555</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<MACLearning>false</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<UnitId>34</UnitId>
<CFMIntfEnabled>false</CFMIntfEnabled>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
```

```

</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xsi:type="VPLSConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<TrafficType>Transport all traffic</TrafficType>
<RouteTarget>36000:20</RouteTarget>
<VLANNormalization>Normalize All</VLANNormalization>
<MTUFactor>10</MTUFactor>
<RouteDistinguisher>36000:35</RouteDistinguisher>
<AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
<ServiceOrder
href="/api/space/nsas/elan-vpls/service-management/service-orders/9569214"
uri="/api/space/nsas/elan-vpls/service-management/service-orders/9569214"
key="9569214"/>
<ServiceDefinition>
<ServiceDefinitionID
href="/api/space/nsas/elan-vpls/service-management/service-definitions/9569105"
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/9569105"
key="9569105">
<ServiceDefinitionName>VPLS_Def</ServiceDefinitionName>
</ServiceDefinitionID>
</ServiceDefinition>
<Customer href="/api/space/nsas/customer-management/customers/917644"
uri="/api/space/nsas/customer-management/customers/917644" key="917644">
<CustomerName>Juniper</CustomerName>
</Customer>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Submit modified E-LAN Service

This request submits modified E-LAN service.

URI	api/space/nsas/elan-vpls/service-management/ services/1869230/update-sites
HTTP Method	SUBMIT
Content-Type	application/vnd.net.juniper.space.service-management. service+xml
Produces	Submits modified E-LAN service.

Input

Sample XML Input

```

<?xml version="1.0"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
<Name>VPLS_PMP_LDP_modify_Jul-05-2016_14-47</Name>
<CreatedBy>super</CreatedBy>
</Common>
<DeletedDeviceInfo>

```

```

<DeviceInfo>
<NA>
<DeviceName>960R1_EN_Alok_re</DeviceName>
<DeviceID>2097235</DeviceID>
</NA>
</DeviceInfo>
</DeletedDeviceInfo>
<HubSpokeDevicesInfo>
<HubSpokeDeviceInfo>
<SpokeDeviceName>960R2_EN_Alok_re</SpokeDeviceName>
<NeighbourHub>480R3_EN_Alok_re</NeighbourHub>
<EnableP2PSpoke>false</EnableP2PSpoke>
<BackupNeighbourHub>480R3_SV_Alok_re</BackupNeighbourHub>
</HubSpokeDeviceInfo>
<HubSpokeDeviceInfo>
<SpokeDeviceName>480R4_EN_Alok_re</SpokeDeviceName>
<NeighbourHub>480R3_EN_Alok_re</NeighbourHub>
<EnableP2PSpoke>true</EnableP2PSpoke>
<BackupNeighbourHub>480R3_SV_Alok_re</BackupNeighbourHub>
</HubSpokeDeviceInfo>
</HubSpokeDevicesInfo>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>960R2_EN_Alok_re</DeviceName>
<DeviceID>2097154</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/5</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSHSLDP endPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<NeighbourHub>480R3_EN_Alok_re</NeighbourHub>
<BackupNeighbourHub>480R3_SV_Alok_re</BackupNeighbourHub>
<Hub>false</Hub>
<UnitId>1</UnitId>
<VlanId>1</VlanId>
<UNIDescription>N/A</UNIDescription>
</ServiceEndpointConfiguration>
<OppType>MODIFY-ENDPOINT</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>480R4_EN_Alok_re</DeviceName>
<DeviceID>2097181</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/6</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSHSLDP endPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<EnableP2PSpoke>true</EnableP2PSpoke>
<VCID>999</VCID>
<HubConnectivityName>VPLS_PMP_LDP</HubConnectivityName>
<NeighbourHub>480R3_EN_Alok_re</NeighbourHub>

```

```
<BackupNeighbourHub>480R3_SV_Alok_re</BackupNeighbourHub>
<Hub>false</Hub>
<UnitId>1</UnitId>
<VlanId>1</VlanId>
<UNIDescription>N/A</UNIDescription>
</ServiceEndpointConfiguration>
<OppType>MODIFY-ENDPOINT</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>960R1_EN_Alok_re</DeviceName>
<DeviceID>2097235</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/6</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Hub>true</Hub>
<UnitId>2</UnitId>
<VlanId>2</VlanId>
<UNIDescription>N/A</UNIDescription>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>960R1_EN_Alok_re</DeviceName>
<DeviceID>2097235</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/6</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Hub>true</Hub>
<UnitId>2</UnitId>
<VlanId>2</VlanId>
<UNIDescription>N/A</UNIDescription>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>480R3_EN_Alok_re</DeviceName>
<DeviceID>2097208</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/5</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType"
```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Hub>true</Hub>
<UnitId>1</UnitId>
<VlanId>1</VlanId>
<UNIDescription>N/A</UNIDescription>
</ServiceEndpointConfiguration>
<OppType>DELETE</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<OppType>ADD</OppType>
<NA>
<DeviceName>480R3_SV_Alok_re</DeviceName>
<DeviceID>2097285</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge-0/0/4</InterfaceName>
<ServiceEndpointConfiguration
xsi:type="VPLSHSLDPEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Hub>true</Hub>
<AutoPickUnitId>true</AutoPickUnitId>
<AutoPickVlanId>true</AutoPickVlanId>
</ServiceEndpointConfiguration>
<OppType>ADD</OppType>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xsi:type="VPLSConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<HubRouteTarget AutoPick="true"/>
<SpokeRouteTarget AutoPick="true"/>
<RouteDistinguisher>undefined</RouteDistinguisher>
<RouteTarget AutoPick="true"/>
<RouteTarget_AutoPick>false</RouteTarget_AutoPick>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xsi:type="ServiceCustomActionType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>1869230</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>1869584</Value>
</Identity>
<Job>
<ID>557255</ID>

```

```

<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Get an E-LAN Service Definition to Create an LSP

This request is used to retrieve an E-LAN service definition for creating an LSP.

URL	/api/space/nsas/elan-vpls/service-management/services/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/services/paging/163840
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml

Request

Not Applicable

Response

```

""<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="163840">
      uri="/api/space/nsas/elan-vpls/service-management/services/163840"
      href="/api/space/nsas/elan-vpls/service-management/services/163840">
        <Common>
          <Name>Elan_CreateLSP</Name>
          <Identity>163840</Identity>
          <State>DeploymentPending</State>
          <CreatedDate>2018-06-20T23:28:22.000+05:30</CreatedDate>
          <LastUpdatedDate>2018-06-20T23:28:22.000+05:30</LastUpdatedDate>
          <InstanceType>vpls</InstanceType>
          <Protocol>vpls</Protocol>
        </Common>
        <ServiceType>VPLS</ServiceType>
        <Signalling>BGP</Signalling>
        <LSPPattern
          href="/api/space/nsas/lsp-pattern/service-management/service-patterns/1"
          uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/1"
          key="1">
          <PatternName>Default LSP Pattern</PatternName>
          <PatternID>1</PatternID>
        </LSPPattern>
        <LspServiceDefinition>
          <ServiceDefinitionID
            uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/8"
            href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/8"
            key="8">

```



```

        <ServiceDefinitionName>FullMesh LSP with Node Link
Protection</ServiceDefinitionName>
    </ServiceDefinitionID>
</LspServiceDefinition>
<LspId>131073</LspId>
<AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <ConfigurationAudit>Pending</ConfigurationAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
    <OverallStatus>N/A</OverallStatus>
</AuditFlag>
<endpointcount>2</endpointcount>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key=""2"" uri=""/api/space/nsas/device-roles/pe-devices/2""
href=""/api/space/nsas/device-roles/pe-devices/2"">
            <DeviceName>SG2re</DeviceName>
            <DeviceID>2</DeviceID>
            <CMPDeviceID>2</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/6</InterfaceName>
        <InterfaceIndex>524</InterfaceIndex>
        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""VPLSBGPEndPntConfigParameterServiceType"">
            <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>67</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit=""Mbps"">10</Bandwidth>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <UnitId>67</UnitId>
            <CFMIntfEnabled>>false</CFMIntfEnabled>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <ServiceEndpointID>196611</ServiceEndpointID>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key=""3"" uri=""/api/space/nsas/device-roles/pe-devices/3""
href=""/api/space/nsas/device-roles/pe-devices/3"">
            <DeviceName>SG4re</DeviceName>
            <DeviceID>3</DeviceID>
            <CMPDeviceID>1</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/7</InterfaceName>
        <InterfaceIndex>525</InterfaceIndex>
        <InterfaceStatus>up</InterfaceStatus>

```

```

        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPtConfigParameterServiceType">

    <PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <EthernetOption>qinq</EthernetOption>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>67</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>67</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>196610</ServiceEndpointID>
</ServiceEndPt>
</ServiceEndPtGroup>
<ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
    <TrafficType>Transport all traffic</TrafficType>
    <RouteTarget>100:10</RouteTarget>
    <VLANNormalization>Not Normalized</VLANNormalization>
    <MTUFactor>10</MTUFactor>
    <RouteDistinguisher>100:14</RouteDistinguisher>
    <AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
    <ServiceOrder
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/196608""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/196608""
key=""196608"" />
    <ServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/1""
href=""/api/space/nsas/elan-vpls/service-management/service-definitions/1""
key=""1"">
<ServiceDefinitionName>ELAN-BGP-Qinq-AllVLAN</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
    <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>Juniper</CustomerName>
    </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>
"

```

Get an E-LAN Service to Associate an LSP

This request is used to retrieve an E-LAN service for associating an LSP.

URL	/api/space/nsas/elan-vpls/service-management/services/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/elan-vpls/service-management/services/paging/163840
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml

Request

Not Applicable

Response

```

"""<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="163841"
uri="/api/space/nsas/elan-vpls/service-management/services/163841"
href="/api/space/nsas/elan-vpls/service-management/services/163841">
      <Common>
        <Name>ELan-AssociateLSP</Name>
        <Identity>163841</Identity>
        <State>Deployed</State>
        <CreateDate>2018-06-21T00:01:19.000+05:30</CreateDate>
        <LastUpdatedDate>2018-06-21T00:01:19.000+05:30</LastUpdatedDate>
        <InstanceType>vpls</InstanceType>
        <Protocol>vpls</Protocol>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <Signalling>BGP</Signalling>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <ConfigurationAudit>Pending</ConfigurationAudit>
        <FaultStatus>None</FaultStatus>
        <SLASStatus>None</SLASStatus>
        <OverallStatus>N/A</OverallStatus>
      </AuditFlag>
      <endpointcount>2</endpointcount>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="2" uri="/api/space/nsas/device-roles/pe-devices/2"
href="/api/space/nsas/device-roles/pe-devices/2">
            <DeviceName>SG2re</DeviceName>
            <DeviceID>2</DeviceID>
            <CMPDeviceID>2</CMPDeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/6</InterfaceName>
          <InterfaceIndex>524</InterfaceIndex>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>

```

```

        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
        <EthernetOption>qinq</EthernetOption>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>45</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">10</Bandwidth>
        <MACLearning>true</MACLearning>
        <InterfaceMACLimit>1024</InterfaceMACLimit>
        <MACStatistics>false</MACStatistics>
        <MACTableSize>5120</MACTableSize>
        <OuterTPID>None</OuterTPID>
        <UnitId>45</UnitId>
        <CFMIntfEnabled>false</CFMIntfEnabled>
        <LSPRegex>$Name_to_$Egress</LSPRegex>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <ServiceEndpointID>196616</ServiceEndpointID>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="1" uri="/api/space/nsas/device-roles/pe-devices/1"
href="/api/space/nsas/device-roles/pe-devices/1">
            <DeviceName>SG3re</DeviceName>
            <DeviceID>1</DeviceID>
            <CMPDeviceID>3</CMPDeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/8</InterfaceName>
        <InterfaceIndex>526</InterfaceIndex>
        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">

<PhysicalEncapsulation>flexible-ethernet-services</PhysicalEncapsulation>
            <EthernetOption>qinq</EthernetOption>
            <UNIDescription>N/A</UNIDescription>
            <VlanId>45</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Mbps">10</Bandwidth>
            <MACLearning>true</MACLearning>
            <InterfaceMACLimit>1024</InterfaceMACLimit>
            <MACStatistics>false</MACStatistics>
            <MACTableSize>5120</MACTableSize>
            <OuterTPID>None</OuterTPID>
            <UnitId>45</UnitId>
            <CFMIntfEnabled>false</CFMIntfEnabled>
            <LSPRegex>$Name_to_$Egress</LSPRegex>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <ServiceEndpointID>196617</ServiceEndpointID>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
</ServiceParameters

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="VPLSConfigParameterServiceType">
  <TrafficType>Transport all traffic</TrafficType>
  <RouteTarget>100:11</RouteTarget>
  <VLANNormalization>Not Normalized</VLANNormalization>
  <MTUFactor>10</MTUFactor>
  <RouteDistinguisher>100:15</RouteDistinguisher>
  <AutoDiscovery>false</AutoDiscovery>
</ServiceParameters>
<Reference>
  <ServiceOrder
uri=""/api/space/nsas/elan-vpls/service-management/service-orders/196609""
href=""/api/space/nsas/elan-vpls/service-management/service-orders/196609""
key=""196609"" />
  <ServiceDefinition>
    <ServiceDefinitionID
uri=""/api/space/nsas/elan-vpls/service-management/service-definitions/1""
href=""/api/space/nsas/elan-vpls/service-management/service-definitions/1""
key=""1"">
    <ServiceDefinitionName>ELAN-BGP-QinQ-AllVLAN</ServiceDefinitionName>
    </ServiceDefinitionID>
  </ServiceDefinition>
  <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
    <CustomerName>Juniper</CustomerName>
  </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>
"

```

IP Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director IP Service Definitions Management RESTful Web Services.

Get IP Service Definition Details with VRF Route Label By Definition ID

This request is used to retrieve the details of a particular IP service definition with VRF route label, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific IP service definition with VRF route label.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNAPI</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>721075</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/9</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.77.1</InterfaceIP>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNConfigParameterOrderType">
        <RouteTarget>100:7</RouteTarget>
        <RouteDistinguisher>100:34</RouteDistinguisher>
        <VRFTablLabel>Enable</VRFTablLabel>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="720896"/>
        <ServiceDefinition>
          <ServiceDefinitionID key="1441826"/>
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Get All Published IP Service Definitions

This request is used to retrieve all the published IP service definitions.

URI	
	All service types:
	<code>/api/space/nsas/service-management/ service-definitions/published</code>
	IP:
	<code>/api/space/nsas/l3vpn/service-management/ service-definitions/published</code>

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service-definitions+xml;charset=UTF-8
Produces	Collects all the published IP service definitions.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <ServiceDefinition key="2621440"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/2621440"
href="/api/space/nsas/l3vpn/service-management/service-definitions/2621440">
      <Common>
        <Name>Test</Name>
        <Identity>2621440</Identity>
        <State>Published</State>
        <CreatedDate>2015-10-23T15:05:59.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-10-23T15:05:59.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <UseCount>0</UseCount>
      <UsedBy/>
      <IsStandard>false</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="491520"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491520"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491520">
      <Common>
        <Name>L3VPN-BGP-Static</Name>
        <Identity>491520</Identity>
        <State>Published</State>
        <Comments>L3VPN with BGP/Static as PE-CE routing protocol</Comments>
        <CreatedDate>2015-10-15T17:45:13.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-10-15T17:45:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <UseCount>0</UseCount>
      <UsedBy/>
      <IsStandard>true</IsStandard>
    </ServiceDefinition>
    <ServiceDefinition key="491538"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491538"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491538">
      <Common>
        <Name>L3VPN-OSPF-Static</Name>
        <Identity>491538</Identity>
        <State>Published</State>
        <Comments>L3VPN with OSPF/Static as PE-CE routing protocol</Comments>
```

```

    <CreateDate>2015-10-15T17:45:13.000+05:30</CreateDate>
    <LastUpdatedDate>2015-10-15T17:45:13.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
  <UseCount>3</UseCount>
  <UsedBy/>
  <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="491556"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491556"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491556">
  <Common>
    <Name>L3VPN-OSPF-Static(Hub-Spoke-1-Interface)</Name>
    <Identity>491556</Identity>
    <State>Published</State>
    <Comments>L3VPN Hub and Spoke 1 interface with OSPF/Static as PE-CE
routing protocol</Comments>
    <CreateDate>2015-10-15T17:45:13.000+05:30</CreateDate>
    <LastUpdatedDate>2015-10-15T17:45:13.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy/>
  <IsStandard>true</IsStandard>
</ServiceDefinition>
<ServiceDefinition key="491574"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/491574"
href="/api/space/nsas/l3vpn/service-management/service-definitions/491574">
  <Common>
    <Name>L3VPN-BGP-Static(Hub-Spoke-1-Interface)</Name>
    <Identity>491574</Identity>
    <State>Published</State>
    <Comments>L3VPN Hub and Spoke 1 interface with BGP/Static as PE-CE
routing protocol</Comments>
    <CreateDate>2015-10-15T17:45:13.000+05:30</CreateDate>
    <LastUpdatedDate>2015-10-15T17:45:13.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
  <UseCount>0</UseCount>
  <UsedBy/>
  <IsStandard>true</IsStandard>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an IP Service Definition with VRF Route Label

This request is used to create an IP service definition with VRF route label.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml
Produces	Creates an IP service definition with VRF route label.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/l3vpn/service-management/service-definitions/1441792"
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/1441792"

      key="1441792">
        <Common>
          <Name>VRFTABLEAPI</Name>
          <Identity>1441792</Identity>
          <State>Published</State>
          <CreatedDate>2012-12-15T00:39:46.000+05:30</CreatedDate>
          <LastUpdatedDate>2012-12-15T00:39:46.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>L3VPN</ServiceType>
        <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
        <ServiceElementConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="L3VPNServiceEndpointGroupParameterDefType">
          <RouteTarget selection="Auto pick" editable="false" />
          <RouteDistinguisher selection="Auto pick"
            editable="false" />
          <VRFTableLabel editable="true">true</VRFTableLabel>
          <ExportDirectRoutes>true</ExportDirectRoutes>
          <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
          <PEInterfaceIP selection="Auto pick" editable="false" />
          <IPPoolType editable="false">Global</IPPoolType>
          <AddressBlockSize editable="false">30</AddressBlockSize>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="L3VPNEndPointParameterDefType">
          <VlanIdSelection selection="Auto pick" editable="false" />
          <VlanIdAuto min="0" max="0" />
          <VlanIdManual min="0" max="0" />
        </ServiceEndPointConfigurationDefinition>
        </ServiceDefinition>
      </ServiceResource>
    </Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>1441809</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Get All IP Service Definitions by Filter Criterion

This request is used to retrieve all the configured IP service definitions that match the specified filter criterion. You can filter and retrieve service definitions based on the name, service type, and state.

URI	<div>/api/space/nsas/l3vpn/service-management/service-definitions?filteredby=State::Published</div> <div>/api/space/nsas/l3vpn/service-management/service-definitions?filteredby=Name::L3VPN</div> <div>/api/space/nsas/l3vpn/service-management/service-definitions?filteredby=ServiceType::L3 VPN (Full Mesh)</div>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml;version=2
Produces	Collects all the configured Layer 3 service definitions that match the filter criteria



NOTE: For E-Line, IP, and E-LAN service definitions, the FilteredBy option can be Name, ServiceType, and State. For filtering based on the service type, you must specify the exact service type, such as inclusion of spaces for example: L3 VPN (Full Mesh)

Output

Sample XML Output

Create and Publish IP Service Definition

This request is used to create and publish an IP service definition.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml
Produces	Creates and publishes an IP service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>L3VPNFULL003</Name>
        <Comments>L3VPNFULLMESH001</Comments>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="false" />
        <RouteDistinguisher editable="false" selection="Auto pick" />
        <VRFTabelLabel>true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="false" selection="Auto pick" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="false">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection selection="Auto pick" />
        <VlanIdAuto max="3000" min="33" />
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Get E-Line Service Definition Details with Pseudowire Stitching for L3VPN By Definition ID

This request is used to retrieve the details of a particular E-Line service definition stitched to an L3VPN, based on the service definition ID.

URI	api/space/nsas/eline-ntp/service-management/service-definitions/ <servicedefinition-id>
-----	--

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific E-Line service definition stitched to an L3VPN.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/eline-ptp/service-management/service-definitions/1376372"
      uri="/api/space/nsas/eline-ptp/service-management/service-definitions/1376372"
      key="1376372">
        <Common>
          <Name>PwS3</Name>
          <Identity>1376372</Identity>
          <State>Unpublished</State>
          <CreateDate>2013-03-13T15:29:19.000+05:30</CreateDate>
          <LastUpdatedDate>2013-03-13T15:29:19.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
        <InterfaceType>Ethernet</InterfaceType>
        <EnableL3Access>true</EnableL3Access>
        <PWResiliency>false</PWResiliency>
        <ServiceElementConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPServiceEndpointGroupParameterDefType">
          <VCID default="1" selection="Auto pick" editable="false" min="1"
            max="4294967296" />
          <MTU default="1522" editable="false" min="1522" max="9192" />
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="PTPEndPointParameterDefType">
          <EthernetOption>dot1q</EthernetOption>
          <VlanIdSelection selection="Auto pick" editable="false" />
          <TrafficType>Transport single vlan</TrafficType>
          <VlanIdAuto default="0" min="0" max="0" />
          <VlanIdManual default="0" min="0" max="0" />
          <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
          <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
          <PeerUnitSelection>Select manually</PeerUnitSelection>
          <MTU default="1522" editable="false" min="1522" max="9192" />
          <EnableRateLimiting>Not enabled</EnableRateLimiting>
          <DefaultBandwidth default="1" editable="false" min="1"
            max="100" unit="Mbps">N/A</DefaultBandwidth>
          <MinBandwidth min="64" max="100000" unit="Kbps">0
            </MinBandwidth>
          <MaxBandwidth min="1" max="100000" unit="Mbps">0
            </MaxBandwidth>
        </ServiceEndPointConfigurationDefinition>
      </ServiceDefinition>
    </ServiceResource>
  </Data>
```

```

        <Increment default="64" min="64" max="100000" unit="Kbps">0
      </Increment>
    </ServiceEndPointConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Create an E-Line Service Definition with Pseudowire Stitching for L3VPN

This request is used to create an E-Line service definition with pseudowire stitching for an L3VPN.

URI	api/space/nsas/eline-ptp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an E-Line service definition with pseudowire stitching for an L3VPN.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>PwS6</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire(LDP)</ServiceType>
      <InterfaceType>Ethernet</InterfaceType>
      <EnableL3Access>true</EnableL3Access>
      <PWResiliency>false</PWResiliency>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPServiceEndpointGroupParameterDefType">
        <VCID default="1" selection="Auto pick" editable="false" min="1"
          max="4294967296" />
        <MTU default="1522" editable="false" />
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="PTPEndPointParameterDefType">
        <EthernetOption>dot1q</EthernetOption>
        <VlanIdSelection selection="Auto pick" editable="false" />
        <TrafficType>Transport single vlan</TrafficType>
        <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
        <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

    <PeerUnitSelection>Select manually</PeerUnitSelection>
    <MTU default="1522" editable="false" />
  </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>1441809</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Create an IP Service Definition with Manual Route Distinguisher and Router Target

This request is used to create an IP service definition with manual route distinguisher and route target.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an IP service definition with manual route distinguisher and route target.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/l3vpn/service-management/service-definitions/1441792"

      uri="/api/space/nsas/l3vpn/service-management/service-definitions/1441792"

      key="1441792">
      <Common>
        <Name>VRFTABLEAPI</Name>
        <Identity>1441792</Identity>

```

```

<State>Published</State>
<CreateDate>2012-12-15T00:39:46.000+05:30</CreateDate>
<LastUpdatedDate>2012-12-15T00:39:46.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>L3VPN</ServiceType>
<InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Select manually" editable="true" />
  <RouteDistinguisher selection="Select manually"
    editable="true" />
  <VRFTabelLabel editable="true">true</VRFTabelLabel>
  <ExportDirectRoutes>true</ExportDirectRoutes>
  <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
  <PEInterfaceIP selection="Auto pick" editable="false" />
  <IPPoolType editable="false">Global</IPPoolType>
  <AddressBlockSize editable="false">30</AddressBlockSize>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNEndPointParameterDefType">
  <VlanIdSelection selection="Auto pick" editable="false" />
  <VlanIdAuto min="0" max="0" />
  <VlanIdManual min="0" max="0" />
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>1638400</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Get IP Service Definition Details with Manual Route Target By Definition ID

This request is used to retrieve the details of a particular IP service definition with manual route target, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2

Produces

Collects the details of a specific IP service definition with manual route target..

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceDefinition
href="/api/space/nsas/l3vpn/service-management/service-definitions/1605665"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/1605665"
key="1605665">
        <Common>
          <Name>L3VPNRDRTManual</Name>
          <Identity>1605665</Identity>
          <State>Published</State>
          <CreatedDate>2012-12-16T19:45:55.000+05:30</CreatedDate>
          <LastUpdatedDate>2012-12-16T19:45:55.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>L3VPN</ServiceType>
        <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
          <RouteTarget selection="Select manually" editable="false"/>
          <RouteDistinguisher selection="Select manually" editable="false"/>
          <VRFTabelLabel editable="false">true</VRFTabelLabel>
          <ExportDirectRoutes>true</ExportDirectRoutes>
          <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
          <PEInterfaceIP selection="Auto pick" editable="false"/>
          <IPPoolType editable="false">Global</IPPoolType>
          <AddressBlockSize editable="false">30</AddressBlockSize>
        </ServiceElementConfigurationDefinition>
        <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
          <VlanIdSelection selection="Auto pick" editable="false"/>
          <VlanIdAuto min="0" max="0"/>
          <VlanIdManual min="0" max="0"/>
        </ServiceEndPointConfigurationDefinition>
      </ServiceDefinition>
    </ServiceResource>
  </Data>
```

Get IP Service Definition Details with MC-LAG By Definition ID

This request is used to retrieve the details of a particular IP service definition with MC-LAG, based on the service definition ID.

URI

```
api/space/nsas/l3vpn/service-management/service-definitions/
<servicedefinition-id>
```

HTTP Method

GET

Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific IP service definition with MC-LAG.

Output

Sample XML Output

```
<Data>
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/l3vpn/service-management/service-definitions/2326954"

      uri="/api/space/nsas/l3vpn/service-management/service-definitions/2326954"

      key="2326954">
    <Common>
      <Name>L3VPNFULL041</Name>
      <Identity>2326954</Identity>
      <State>Unpublished</State>
      <CreatedDate>2012-09-05T06:33:28.000Z</CreatedDate>
      <LastUpdatedDate>2012-09-05T06:33:28.000Z</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
    <ServiceElementConfigurationDefinition
      xsi:type="L3VPNServiceEndpointGroupParameterDefType">
      <RouteTarget selection="Auto pick" editable="false" />
      <RouteDistinguisher selection="Select manually"
        editable="true" />
      <VRFTableLabel>true</VRFTableLabel>
      <ExportDirectRoutes>true</ExportDirectRoutes>
      <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
      <PEInterfaceIP selection="Auto pick" editable="true" />
    </PEInterfaceIP>
    <IPPoolType editable="false">Global</IPPoolType>
    <AddressBlockSize editable="false">29</AddressBlockSize>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
      xsi:type="L3VPNEndPointParameterDefType">
      <VlanIdSelection selection="Select manually"
        editable="true" />
      <VlanIdAuto max="0" min="0" />
      <VlanIdManual max="400" min="200" />
    </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Create an IP Service Definition

This request is used to create an IP service definition.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an IP service definition.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>L3VPNFULL002</Name>
        <Comments>L3VPNFULLMESH001</Comments>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="false" />
        <RouteDistinguisher editable="false" selection="Auto pick"/>
        <VRFTableLabel>true</VRFTableLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="false" selection="Auto pick"/>
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="false">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection selection="Auto pick" />
        <VlanIdAuto max="3000" min="33" />
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output

Sample XML Output

Publish and Unpublish an IP Service Definition

This request is used to publish or unpublish an IP service definition.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes an IP service definition.

Input for Unpublishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition UnPublished Successfully</Message>
  </Status>
</Data>
```

Input for Publishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Published Successfully</Message>
  </Status>
```

```
</Data>
```

Delete an IP Service Definition

This request is used to delete a previously configured IP service definition.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Deletes an IP service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Deleted Successfully</Message>
  </Status>
</Data>
```

Get IP Service Definition Details with MC-LAG By Definition ID

This request is used to retrieve the details of a particular IP service definition with MC-LAG, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific IP service definition with MC-LAG.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="884828">
```

```

uri="/api/space/nsas/l3vpn/service-management/service-definitions/884828"
href="/api/space/nsas/l3vpn/service-management/service-definitions/884828">
  <Common>
    <Name>L3VPN_SD_GUI_01</Name>
    <Identity>884828</Identity>
    <State>Published</State>
    <Comments>rtrete</Comments>
    <CreatedDate>2014-12-26T12:15:53.000+05:30</CreatedDate>
    <LastUpdatedDate>2014-12-26T12:15:53.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <EnableMVPN>false</EnableMVPN>
  <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
    <RouteTarget editable="false" selection="Auto pick"/>
    <RouteDistinguisher editable="false" selection="Auto pick"/>
    <VRFTabelLabel editable="false">true</VRFTabelLabel>
    <ExportDirectRoutes>true</ExportDirectRoutes>
    <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
    <PEInterfaceIP editable="true" selection="Select manually"/>
    <IPPoolType editable="false">None</IPPoolType>
    <AddressBlockSize editable="true">26</AddressBlockSize>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
    <VlanIdSelection editable="false" selection="Auto pick"/>
    <VlanIdAuto max="0" min="0"/>
    <VlanIdManual max="0" min="0"/>
  </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an IP Service Definition with MC-LAG

This request is used to create an IP service definition with MC-LAG.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an IP service definition.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>L3VPN_MC_LAG_SD_API</Name>
        <Comments>rtrete</Comments>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto pick"/>
        <RouteDistinguisher editable="false" selection="Auto pick"/>
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="true" selection="Select manually"/>
        <IPPoolType editable="false">None</IPPoolType>
        <AddressBlockSize editable="true">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <VlanIdAuto max="0" min="0"/>
        <VlanIdManual max="0" min="0"/>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>3211444</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>
```

Get Full-Mesh IP Service Definition Details with Static Routing Protocol By Definition ID

This request is used to retrieve the details of a particular IP service definition with static routing protocol for full-mesh topology, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2
Produces	Collects the details of a specific IP service definition with static routing protocol for full-mesh topology.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="426056"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/426056"
href="/api/space/nsas/l3vpn/service-management/service-definitions/426056">
      <Common>
        <Name>L3VPN_FM_STATIC_SD</Name>
        <Identity>426056</Identity>
        <State>Published</State>
        <Comments>werewrw</Comments>
        <CreateDate>2015-01-21T11:49:56.000+05:30</CreateDate>
        <LastUpdatedDate>2015-01-21T11:49:56.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto pick"/>
        <RouteDistinguisher editable="false" selection="Auto pick"/>
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>BGP/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="false" selection="Select manually"/>
        <IPPoolType editable="false">None</IPPoolType>
        <AddressBlockSize editable="false">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <VlanIdAuto max="0" min="0"/>
        <VlanIdManual max="0" min="0"/>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Create a Full-Mesh IP Service Definition with Static Routing Protocol

This request is used to create an IP service definition with static routing protocol for full-mesh topology.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml
Produces	Creates an IP service definition with static routing protocol for full-mesh topology.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>L3VPN_FM_STATIC_SD_API</Name>
        <Comments>werewrw</Comments>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto pick" />
        <RouteDistinguisher editable="false" selection="Auto pick" />
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>BGP/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="false" selection="Select manually" />
        <IPPoolType editable="false">None</IPPoolType>
        <AddressBlockSize editable="false">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection editable="false" selection="Auto pick" />
        <VlanIdAuto max="0" min="0" />
        <VlanIdManual max="0" min="0" />
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>589824</Value>
    </Identity>
    <Code>200</Code>
```



```
<Message>ServiceDefinition Created Successfully</Message>
</Status>
</Data>
```

Get a Hub-and-Spoke IP Service Definition Details with Static Routing Protocol By Definition ID

This request is used to retrieve the details of a particular IP service definition with static routing protocol for hub-and-spoke topology, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific IP service definition with static routing protocol for hub-and-spoke topology.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="721135"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/721135"
href="/api/space/nsas/l3vpn/service-management/service-definitions/721135">
      <Common>
        <Name>L3VPN_HupSpoke_SD</Name>
        <Identity>721135</Identity>
        <State>Published</State>
        <Comments>dfsdfs</Comments>
        <CreatedDate>2015-01-21T17:08:50.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-01-21T17:08:50.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto pick"/>
        <RouteDistinguisher editable="false" selection="Auto pick"/>
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="true" selection="Select manually"/>
        <IPPoolType editable="false">None</IPPoolType>
        <AddressBlockSize editable="true">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
```

```

    <VlanIdSelection editable="false" selection="Auto pick"/>
    <VlanIdAuto max="0" min="0"/>
    <VlanIdManual max="0" min="0"/>
  </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create a Hub-and-Spoke IP Service Definition with Static Routing Protocol

This request is used to create an IP service definition with static routing protocol for hub-and-spoke topology.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an IP service definition with static routing protocol for hub-and-spoke topology.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>L3VPN_HupSpoke_SD_API</Name>
        <Comments>dfsdfs</Comments>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto pick"/>
        <RouteDistinguisher editable="false" selection="Auto pick"/>
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="true" selection="Select manually"/>
        <IPPoolType editable="false">None</IPPoolType>
        <AddressBlockSize editable="true">29</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection editable="false" selection="Auto pick"/>
        <VlanIdAuto max="0" min="0"/>
        <VlanIdManual max="0" min="0"/>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>983111</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Get an IP Service Definition with Default Service Template By Definition ID

This request is used to retrieve the details of a particular IP service definition with default service template, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.netjuniperspaceservice-management.service-definition+xml
Produces	Collects the details of a specific IP service definition with default service template.

Output (Full-Mesh IP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="1081369"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/1081369"
href="/api/space/nsas/l3vpn/service-management/service-definitions/1081369">
      <Common>
        <Name>testSD_l3vpnFM_API_1</Name>
        <Identity>1081369</Identity>
        <State>Unpublished</State>
        <CreatedDate>2015-02-23T17:21:55.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-23T17:21:55.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <DecoupleStatus>true</DecoupleStatus>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

    <ServiceTemplates>
      <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/950272"
uri="/api/space/nsas/l3vpn/service-management/service-templates/950272"
key="/api/space/nsas/l3vpn/service-management/service-templates/950272">
        <ID>950272</ID>
        <Name>ST with _Descp_P2P</Name>
        <Default>true</Default>
      </ServiceTemplate>
      <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/950296"
uri="/api/space/nsas/l3vpn/service-management/service-templates/950296"
key="/api/space/nsas/l3vpn/service-management/service-templates/950296">
        <ID>950296</ID>
        <Name>Flexi_Temp</Name>
        <Default>>false</Default>
      </ServiceTemplate>
    </ServiceTemplates>
    <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
      <RouteTarget editable="false" selection="Auto pick"/>
      <RouteDistinguisher editable="false" selection="Auto pick"/>
      <VRFTableLabel editable="false">true</VRFTableLabel>
      <ExportDirectRoutes>true</ExportDirectRoutes>
      <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
      <PEInterfaceIP editable="false" selection="Auto pick"/>
      <IPPoolType editable="false">Global</IPPoolType>
      <AddressBlockSize editable="false">30</AddressBlockSize>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndPointParameterDefType">
      <VlanIdSelection editable="false" selection="Auto pick"/>
      <VlanIdAuto max="0" min="0"/>
      <VlanIdManual max="0" min="0"/>
    </ServiceEndPointConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Output (Hub-and-Spoke IP)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="1081394"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/1081394"
href="/api/space/nsas/l3vpn/service-management/service-definitions/1081394">
      <Common>
        <Name>test_l3vpnHS_SD_API_001</Name>
        <Identity>1081394</Identity>
        <State>Unpublished</State>
        <CreatedDate>2015-02-23T17:28:15.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-23T17:28:15.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
      <DecoupleStatus>true</DecoupleStatus>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

<ServiceTemplates>
  <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/950272"
uri="/api/space/nsas/l3vpn/service-management/service-templates/950272"
key="/api/space/nsas/l3vpn/service-management/service-templates/950272">
    <ID>950272</ID>
    <Name>ST with _Descp_P2P</Name>
    <Default>true</Default>
  </ServiceTemplate>
  <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/950296"
uri="/api/space/nsas/l3vpn/service-management/service-templates/950296"
key="/api/space/nsas/l3vpn/service-management/service-templates/950296">
    <ID>950296</ID>
    <Name>Flexi_Temp</Name>
    <Default>false</Default>
  </ServiceTemplate>
</ServiceTemplates>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
    <RouteTarget editable="false" selection="Auto pick"/>
    <RouteDistinguisher editable="false" selection="Auto pick"/>
    <VRFTabelLabel editable="false">true</VRFTabelLabel>
    <ExportDirectRoutes>true</ExportDirectRoutes>
    <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
    <PEInterfaceIP editable="false" selection="Auto pick"/>
    <IPPoolType editable="false">Global</IPPoolType>
    <AddressBlockSize editable="false">29</AddressBlockSize>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
    <VlanIdSelection editable="false" selection="Auto pick"/>
    <VlanIdAuto max="0" min="0"/>
    <VlanIdManual max="0" min="0"/>
  </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an IP Service Definition with Default Service Template

This request is used to create an IP service definition configured with default service template.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml;version=2

Produces

Creates an IP service definition configured with default service template.

Input (Full-Mesh IP)**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>testSD_l3vpnFM_API</Name>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <DecoupleStatus>true</DecoupleStatus>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>950272</ID>
          <Name>ST with _Descp_P2P</Name>
          <Default>true</Default>
        </ServiceTemplate>
        <ServiceTemplate>
          <ID>950296</ID>
          <Name>Flexi_Temp</Name>
          <Default>false</Default>
        </ServiceTemplate>
      </ServiceTemplates>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget editable="false" selection="Auto pick"/>
        <RouteDistinguisher editable="false" selection="Auto pick"/>
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP editable="false" selection="Auto pick"/>
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="false">30</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection editable="false" selection="Auto pick"/>
      </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP)**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition key="2785355"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/2785355"
href="/api/space/nsas/l3vpn/service-management/service-definitions/2785355">
      <Common>
        <Name>test_l3vpnHS_SD_API_001</Name>
      </Common>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

<ServiceType>L3VPN</ServiceType>
<EnableMVPN>false</EnableMVPN>
<InterfaceType>L3 VPN (Hub-Spoke 1 Interface)</InterfaceType>
<DecoupleStatus>true</DecoupleStatus>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>950272</ID>
    <Name>ST with _Descp_P2P</Name>
    <Default>true</Default>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>950296</ID>
    <Name>Flexi_Temp</Name>
    <Default>false</Default>
  </ServiceTemplate>
</ServiceTemplates>
<ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNServiceEndpointGroupParameterDefType">
  <RouteTarget editable="false" selection="Auto pick"/>
  <RouteDistinguisher editable="false" selection="Auto pick"/>
  <VRFTableLabel editable="false">true</VRFTableLabel>
  <ExportDirectRoutes>true</ExportDirectRoutes>
  <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
  <PEInterfaceIP editable="false" selection="Auto pick"/>
  <IPPoolType editable="false">Global</IPPoolType>
  <AddressBlockSize editable="false">29</AddressBlockSize>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNEndPointParameterDefType">
  <VlanIdSelection editable="false" selection="Auto pick"/>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>458825</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

IP Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director IP (L3VPN) Service Orders Management RESTful Web Services.

Get an IP Service Order with XPath Tags By Order ID

This request is used to retrieve the details of a particular hub-and-spoke IP service order with XPath attributes, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP service order configured with XPath tags.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1081419"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/1081419"
      href="/api/space/nsas/l3vpn/service-management/service-orders/1081419">
      <Common>
        <Name>testSO_l3vpnFM</Name>
        <Identity>1081419</Identity>
        <State>Validated</State>
        <CreatedDate>2015-02-23T17:41:49.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-23T17:41:48.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524388" uri="/api/space/nsas/device-roles/pe-devices/524388"
            href="/api/space/nsas/device-roles/pe-devices/524388">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524388</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <InterfaceIndex>520</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>1</UnitID>
            <VlanId>1</VlanId>
            <InterfaceIP>10.0.77.1/30</InterfaceIP>
            <RouteDistinguisher>65501:5455876</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

    <ServiceTemplates>
      <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
key="6357015">
        <ID>6357015</ID>
        <ConfigParams>
          <Name>Description</Name>
          <DataType>String</DataType>
          <Description>Text description of interface</Description>
          <OperatorVisibility>Editable</OperatorVisibility>
          <Value>DemoDescription</Value>
          <SetofValues/>
          <Xpath>/configuration/cp1/interface/description</Xpath>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
          <Validation/>
        </ConfigParams>
      </ServiceTemplate>
      <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/66317"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/66317"
key="66317">
        <ID>66317</ID>
        <ConfigParams>
          <Name>Name</Name>
          <Value>testname123</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="524352" uri="/api/space/nsas/device-roles/pe-devices/524352"
href="/api/space/nsas/device-roles/pe-devices/524352">
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>524352</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <UnitID>2</UnitID>
      <VlanId>2</VlanId>
      <InterfaceIP>10.0.77.5/30</InterfaceIP>
      <RouteDistinguisher>65501:5455877</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

    <ServiceTemplates>
      <ServiceTemplate
href="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
uri="/api/space/nsas/eline-ptp/service-management/service-templates/6357015"
key="6357015">
        <ID>6357015</ID>
        <ConfigParams>
          <Name>Description</Name>
          <DataType>String</DataType>
          <Description>Text description of interface</Description>
          <OperatorVisibility>Editable</OperatorVisibility>
          <Value>DemoDescription</Value>
          <SetofValues/>
          <Xpath>/configuration/cp1/interface/description</Xpath>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
          <Validation/>
        </ConfigParams>
      </ServiceTemplate>
      <ServiceTemplate
href="/api/space/nsas/elan-vpls/service-management/service-templates/66317"
uri="/api/space/nsas/elan-vpls/service-management/service-templates/66317"
key="66317">
        <ID>66317</ID>
        <ConfigParams>
          <Name>Name</Name>
          <Value>testname123</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>65501:1</RouteTarget>
    <VRFTableLabel>true</VRFTableLabel>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/524288"
href="/api/space/nsas/customer-management/customers/524288" key="524288"/>
    <ServiceDefinition>
      <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/service-management/service-definitions/1081369"
href="/api/space/nsas/l3vpn/service-management/service-definitions/1081369"
key="1081369"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get an IP Service Order with MC-LAG By Order ID

This request is used to retrieve the details of a particular hub-and-spoke IP service order with MC-LAG, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP service order configured with MC-LAG.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="3211503"
uri="/api/space/nsas/l3vpn/service-management/service-orders/3211503"
href="/api/space/nsas/l3vpn/service-management/service-orders/3211503">
      <Common>
        <Name>L3VPN_S0_API_Test_02</Name>
        <Identity>3211503</Identity>
        <State>Validated</State>
        <Comments>sreret</Comments>
        <CreatedDate>2015-01-02T17:27:04.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-01-02T17:27:04.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>true</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557127" uri="/api/space/nsas/device-roles/pe-devices/557127"
href="/api/space/nsas/device-roles/pe-devices/557127">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>557127</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>irb</InterfaceName>
          <InterfaceIndex>507</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMMOSPFEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>13</UnitID>
            <VlanId>7</VlanId>
            <InterfaceIP>10.2.4.8</InterfaceIP>
            <RouteDistinguisher>69:2147467291</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <MCLAGinterface>ae2</MCLAGinterface>
        <MCLAGDescription>erwer</MCLAGDescription>
        <VRRPSettings>
            <VRRPGroupname>50</VRRPGroupname>
            <VRRPIPPaddressPool>10.3.3.1/29</VRRPIPPaddressPool>
        </VRRPSettings>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="557292" uri="/api/space/nsas/device-roles/pe-devices/557292"
href="/api/space/nsas/device-roles/pe-devices/557292">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>557292</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>irb</InterfaceName>
        <InterfaceIndex>507</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
            <UNIDescription>gfhgth</UNIDescription>
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>7</UnitID>
            <VlanId>7</VlanId>
            <InterfaceIP>10.7.2.8</InterfaceIP>
            <RouteDistinguisher>69:2147467293</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
            <MCLAGinterface>em0</MCLAGinterface>
            <MCLAGDescription>trtyrt</MCLAGDescription>
            <VRRPSettings>
                <VRRPGroupname>40</VRRPGroupname>
                <VRRPIPPaddressPool>10.1.1.1/29</VRRPIPPaddressPool>
            </VRRPSettings>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
        <RouteTarget>69:1454096398</RouteTarget>
        <VRFTabelLabel>true</VRFTabelLabel>
    </ServiceOrderParameter>
    <Reference>
        <Customer uri="/api/space/nsas/customer-management/customers/558401"
href="/api/space/nsas/customer-management/customers/558401" key="558401"/>
    </Reference>
    <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/service-management/service-definitions/884828"
href="/api/space/nsas/l3vpn/service-management/service-definitions/884828"
key="884828"/>
    </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>

```

```
</Data>
```

Create an IP Service Order with MC-LAG

This request is used to create a hub-and-spoke IP service order with MC-LAG.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with MC-LAG.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_S0_API_Test_02</Name>
        <Comments>sreret</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>true</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557127" uri="/api/space/nsas/device-roles/pe-devices/557127"
href="/api/space/nsas/device-roles/pe-devices/557127">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>557127</DeviceID>
          </NA>
        </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>irb</InterfaceName>
        <InterfaceIndex>507</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP>10.2.4.8</InterfaceIP>
        <RouteDistinguisher>69:2147467266</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        <MCLAGInterface>ae2</MCLAGInterface>
        <MCLAGDescription>erwer</MCLAGDescription>
        <ActiveLink>true</ActiveLink>
      <VRRPSettings>
        <AutopickVRRPIP>false</AutopickVRRPIP>
        <VRRPGroupname>50</VRRPGroupname>
      </VRRPSettings>
    </ServiceEndPoint>
  </ServiceOrder>
</ServiceResource>
</Data>
```

```

        <VRRPIPAAddress>10.3.3.1/29</VRRPIPAAddress>
    </VRRPSettings>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="557292" uri="/api/space/nsas/device-roles/pe-devices/557292"
href="/api/space/nsas/device-roles/pe-devices/557292">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>557292</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>irb</InterfaceName>
        <InterfaceIndex>507</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <UNIDescription>gfhgth</UNIDescription>
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP>10.7.2.8</InterfaceIP>
            <RouteDistinguisher>69:2147467273</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
            <MCLAGinterface>em0</MCLAGinterface>
            <MCLAGDescription>trtyrt</MCLAGDescription>
            <ActiveLink>true</ActiveLink>
            <VRRPSettings>
                <AutopickVRRPIP>false</AutopickVRRPIP>
                <VRRPGroupname>40</VRRPGroupname>
                <VRRPIPAAddress>10.1.1.1/29</VRRPIPAAddress>
            </VRRPSettings>
        </ServiceEndpointConfiguration>
    </ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
        <Customer key="558401"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="884828"/>
        </ServiceDefinition>
        <Service key="884866"/>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>3211503</Value>
        </Identity>
    </Status>

```

```

<Job>
  <ID>819329</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an IP Service Order with MC-LAG

This request is used to modify a saved IP service order.

URI	/api/space/nsas/l3vpn/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Modifies an IP service order.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_SO_API_ModifySO_01</Name>
        <Comments>srerret</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>true</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557127" uri="/api/space/nsas/device-roles/pe-devices/557127"
href="/api/space/nsas/device-roles/pe-devices/557127">
            <DeviceName>junos-mx240-space</DeviceName>

```

```

        <DeviceID>557127</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>irb</InterfaceName>
    <InterfaceIndex>507</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP>10.2.4.8</InterfaceIP>
        <RouteDistinguisher>69:2147467266</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        <MCLAGinterface>ae2</MCLAGinterface>
        <MCLAGDescription>erwer</MCLAGDescription>
        <ActiveLink>true</ActiveLink>
        <VRRPSettings>
            <AutopickVRRPIP>false</AutopickVRRPIP>
            <VRRPGroupname>40</VRRPGroupname>
            <VRRPIPAaddress>10.3.3.1/29</VRRPIPAaddress>
        </VRRPSettings>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="557292" uri="/api/space/nsas/device-roles/pe-devices/557292"
href="/api/space/nsas/device-roles/pe-devices/557292">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>557292</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>irb</InterfaceName>
        <InterfaceIndex>507</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <UNIDescription>gfhgth</UNIDescription>
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP>10.7.2.8</InterfaceIP>
            <RouteDistinguisher>69:2147467273</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
            <MCLAGinterface>em0</MCLAGinterface>
            <MCLAGDescription>trtyrt</MCLAGDescription>
            <ActiveLink>true</ActiveLink>
            <VRRPSettings>
                <AutopickVRRPIP>false</AutopickVRRPIP>
                <VRRPGroupname>40</VRRPGroupname>
                <VRRPIPAaddress>10.1.1.1/29</VRRPIPAaddress>
            </VRRPSettings>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
<Reference>
    <Customer key="558401"/>

```



```

    <ServiceDefinition>
      <ServiceDefinitionID key="884828"/>
    </ServiceDefinition>
    <Service key="884866"/>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3440655</Value>
    </Identity>
    <Job>
      <ID>884739</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get a Full-Mesh IP Service Order with Static Routing Protocol by Order ID

This request is used to retrieve the details of a particular hub-and-spoke IP service order with static routing protocol, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific IP service order configured with static routing protocol.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="426079"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/426079"
      href="/api/space/nsas/l3vpn/service-management/service-orders/426079">
      <Common>
        <Name>L3VPN_FM_STATIC_SO</Name>
        <Identity>426079</Identity>
        <State>Completed</State>
        <Comments>ertert</Comments>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <CreateDate>2015-01-21T11:52:52.000+05:30</CreateDate>
    <LastUpdatedDate>2015-01-21T11:53:29.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>l3vpn</ServiceType>
  <EnableMVPN>>false</EnableMVPN>
  <EnableMCLAG>>false</EnableMCLAG>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557168" uri="/api/space/nsas/device-roles/pe-devices/557168"
        href="/api/space/nsas/device-roles/pe-devices/557168">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>557168</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNFSTATICEndPointConfigParameterOrderType">
        <UNIDescription>retrete</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>3</UnitID>
        <VlanId>3</VlanId>
        <InterfaceIP>10.2.3.6</InterfaceIP>
        <RouteDistinguisher>69:2147467264</RouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.2.4.1/32</DestinationPrefix>
          <NextHop>10.2.4.5</NextHop>
        </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557143" uri="/api/space/nsas/device-roles/pe-devices/557143"
        href="/api/space/nsas/device-roles/pe-devices/557143">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>557143</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNFSTATICEndPointConfigParameterOrderType">
        <UNIDescription>rtyrt</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>2</UnitID>
        <VlanId>2</VlanId>
        <InterfaceIP>10.2.3.5</InterfaceIP>
        <RouteDistinguisher>69:2147467268</RouteDistinguisher>
        <StaticRoutingProtocolDetails>

```

```

        <DestinationPrefix>10.2.3.6/32</DestinationPrefix>
        <NextHop>10.2.3.6</NextHop>
    </StaticRoutingProtocolDetails>
</ServiceEndPointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="557290" uri="/api/space/nsas/device-roles/pe-devices/557290"
            href="/api/space/nsas/device-roles/pe-devices/557290">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>557290</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/6</InterfaceName>
        <InterfaceIndex>523</InterfaceIndex>
        <ServiceEndPointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
            <UNIDescription>rtty</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>2</UnitID>
            <VlanId>2</VlanId>
            <InterfaceIP>10.2.3.4</InterfaceIP>
            <RouteDistinguisher>65501:5455873</RouteDistinguisher>
            <StaticRoutingProtocolDetails>
                <DestinationPrefix>10.2.3.9/32</DestinationPrefix>
                <NextHop>10.2.8.4</NextHop>
            </StaticRoutingProtocolDetails>
        </ServiceEndPointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>69:1454096384</RouteTarget>
</ServiceOrderParameter>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557305"
        href="/api/space/nsas/customer-management/customers/557305" key="557305"
    />
</ServiceDefinition>
    <ServiceDefinitionID
        uri="/api/space/nsas/l3vpn/service-management/service-definitions/426056"
        href="/api/space/nsas/l3vpn/service-management/service-definitions/426056"
        key="426056" />
</ServiceDefinition>
    <Service uri="/api/space/nsas/l3vpn/service-management/services/426095"
        href="/api/space/nsas/l3vpn/service-management/services/426095"
        key="426095" />
</Reference>

```

```

    </ServiceOrder>
  </ServiceResource>
</Data>

```

Create a Full-Mesh IP Service Order with Static Routing Protocol

This request is used to create a hub-and-spoke IP service order with static routing protocol.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with static routing protocol.

Input

Sample XML Input

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_FM_STATIC_SO_API_04</Name>
        <Comments>ertert</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557168" uri="/api/space/nsas/device-roles/pe-devices/557168"
            href="/api/space/nsas/device-roles/pe-devices/557168">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>557168</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <InterfaceIndex>522</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
            <UNIDescription>retrete</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP>10.2.3.6</InterfaceIP>
            <RouteDistinguisher>69:2147467264</RouteDistinguisher>
            <StaticRoutingProtocolDetails>

```

```

<DestinationPrefix>10.2.3.6/32</DestinationPrefix>
  <NextHop>10.5.7.6</NextHop>
</StaticRoutingProtocolDetails>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557143" uri="/api/space/nsas/device-roles/pe-devices/557143"
      href="/api/space/nsas/device-roles/pe-devices/557143">
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>557143</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
      <UNIDescription>rtyrt</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.2.3.5</InterfaceIP>
      <RouteDistinguisher>69:2147467268</RouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.2.3.6/32</DestinationPrefix>
        <NextHop>10.2.3.6</NextHop>
      </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557290" uri="/api/space/nsas/device-roles/pe-devices/557290"
      href="/api/space/nsas/device-roles/pe-devices/557290">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>557290</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/6</InterfaceName>
    <InterfaceIndex>523</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
      <UNIDescription>rtyrty</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.2.3.4</InterfaceIP>
      <RouteDistinguisher>65501:5455873</RouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.2.3.9/32</DestinationPrefix>
        <NextHop>10.2.8.4</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```

```

        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
        <Customer key="557305"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="426056"/>
        </ServiceDefinition>
        <Service key="426095" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>720981</Value>
        </Identity>
        <Job>
            <ID>294918</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Modify a Full-Mesh IP Service Order with Static Routing Routing Protocol

This request is used to modify a saved IP service order with static routing protocol.

URI	/api/space/nsas/l3vpn/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml

Produces

Modifies an IP service order.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_FM_STATIC_Modify_SO_API_01</Name>
        <Comments>ertert</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <EnableMCLAG>>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557168" uri="/api/space/nsas/device-roles/pe-devices/557168"
            href="/api/space/nsas/device-roles/pe-devices/557168">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>557168</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <InterfaceIndex>522</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMSSTATICEndPointConfigParameterOrderType">
            <UNIDescription>retrete</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>

          <AutoPickVlanID>true</AutoPickVlanID>
          <InterfaceIP>10.2.3.6</InterfaceIP>
          <RouteDistinguisher>69:2147467264</RouteDistinguisher>
          <VlanID>15</VlanID>

          <StaticRoutingProtocolDetails>

          <DestinationPrefix>11.11.11.7/32</DestinationPrefix>
          <NextHop>10.10.10.10</NextHop>
          </StaticRoutingProtocolDetails>
        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <EnableLoopback>>false</EnableLoopback>
        <EnableStitchingPoint>>false</EnableStitchingPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557143" uri="/api/space/nsas/device-roles/pe-devices/557143"
        href="/api/space/nsas/device-roles/pe-devices/557143">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>557143</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration

```

```

        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
    <UNIDescription>rtyrt</UNIDescription>
    <RoutingProtocol>Static</RoutingProtocol>
    <EthernetOption>Dot1Q</EthernetOption>

<AutoPickVlanID>true</AutoPickVlanID>
    <InterfaceIP>10.2.3.5</InterfaceIP>
    <RouteDistinguisher>69:2147467268</RouteDistinguisher>
    <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.2.3.6/32</DestinationPrefix>
        <NextHop>10.2.3.6</NextHop>
    </StaticRoutingProtocolDetails>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="557290" uri="/api/space/nsas/device-roles/pe-devices/557290"
            href="/api/space/nsas/device-roles/pe-devices/557290">
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>557290</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/6</InterfaceName>
        <InterfaceIndex>523</InterfaceIndex>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
            <UNIDescription>rtyrty</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP>10.2.3.4</InterfaceIP>

<AutoPickVlanID>true</AutoPickVlanID>
            <RouteDistinguisher>65501:5455873</RouteDistinguisher>
            <StaticRoutingProtocolDetails>
                <DestinationPrefix>10.2.3.9/32</DestinationPrefix>
                <NextHop>10.2.8.4</NextHop>
            </StaticRoutingProtocolDetails>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
</ServiceOrderParameter>
    <Reference>
        <Customer key="557305"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="426056"/>
        </ServiceDefinition>
        <Service key="426095" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```


Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>983095</Value>
    </Identity>
    <Job>
      <ID>393246</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get a Hub-and-Spoke IP Service Order with Static Routing Protocol by Order ID

This request is used to retrieve the details of a particular hub-and-spoke IP service order with static routing protocol, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP service order configured with static routing protocol.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="721158"
uri="/api/space/nsas/l3vpn/service-management/service-orders/721158"
href="/api/space/nsas/l3vpn/service-management/service-orders/721158">
      <Common>
        <Name>L3VPN_HupSpoke_S0</Name>
        <Identity>721158</Identity>
        <State>Validated</State>
        <Comments>fdgfdgd</Comments>
        <CreatedDate>2015-01-21T17:10:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-01-21T17:10:57.000+05:30</LastUpdatedDate>
```

```

    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>l3vpn</ServiceType>
  <EnableMVPN>>false</EnableMVPN>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557168" uri="/api/space/nsas/device-roles/pe-devices/557168"
href="/api/space/nsas/device-roles/pe-devices/557168">
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>557168</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <InterfaceIndex>523</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
        <UNIDescription>rewtr</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>2</UnitID>
        <VlanId>2</VlanId>
        <InterfaceIP>10.2.3.4</InterfaceIP>
        <Hub>>false</Hub>
        <SpokeRouteDistinguisher>69:2147467288</SpokeRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.2.4.7/32</DestinationPrefix>
          <NextHop>10.2.1.3</NextHop>
        </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
    </ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557143" uri="/api/space/nsas/device-roles/pe-devices/557143"
href="/api/space/nsas/device-roles/pe-devices/557143">
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>557143</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
        <UNIDescription>dtgdfg</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>8</UnitID>
        <VlanId>8</VlanId>
        <InterfaceIP>10.6.9.1</InterfaceIP>
        <Hub>>false</Hub>
        <SpokeRouteDistinguisher>69:2147467290</SpokeRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.2.9.1/32</DestinationPrefix>

```

```

    <NextHop>10.2.3.6</NextHop>
  </StaticRoutingProtocolDetails>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557290" uri="/api/space/nsas/device-roles/pe-devices/557290"
href="/api/space/nsas/device-roles/pe-devices/557290">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>557290</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/2/1</InterfaceName>
    <InterfaceIndex>526</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
      <UNIDescription>werwer</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <UnitID>1</UnitID>
      <VlanId>1</VlanId>
      <InterfaceIP>10.2.9.4</InterfaceIP>
      <Hub>true</Hub>
      <HubRouteDistinguisher>65501:5455881</HubRouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.3.9.7/32</DestinationPrefix>
        <NextHop>10.2.9.8</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
  <HubRouteTarget>69:1454096391</HubRouteTarget>
  <SpokeRouteTarget>69:1454096392</SpokeRouteTarget>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/557305"
href="/api/space/nsas/customer-management/customers/557305" key="557305"/>
  <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/service-management/service-definitions/721135"
href="/api/space/nsas/l3vpn/service-management/service-definitions/721135"
key="721135"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Hub-and-Spoke IP Service Order with Static Routing Protocol

This request is used to create a hub-and-spoke IP service order with static routing protocol.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with static routing protocol.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_HupSpoke_SO_API</Name>
        <Comments>fdgfdgd</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557168" uri="/api/space/nsas/device-roles/pe-devices/557168"
            href="/api/space/nsas/device-roles/pe-devices/557168">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>557168</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/6</InterfaceName>
          <InterfaceIndex>523</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
            <UNIDescription>rewtr</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP>10.2.3.4</InterfaceIP>
            <Hub>false</Hub>
            <SpokeRouteDistinguisher>69:2147467288</SpokeRouteDistinguisher>
            <StaticRoutingProtocolDetails>
              <DestinationPrefix>10.2.4.7/32</DestinationPrefix>
              <NextHop>10.2.1.3</NextHop>
            </StaticRoutingProtocolDetails>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
        <EnableLoopback>false</EnableLoopback>
        <EnableStitchingPoint>false</EnableStitchingPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557143" uri="/api/space/nsas/device-roles/pe-devices/557143"
      href="/api/space/nsas/device-roles/pe-devices/557143">
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>557143</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
      <UNIDescription>dtgdfg</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.6.9.1</InterfaceIP>
      <Hub>false</Hub>
      <SpokeRouteDistinguisher>69:2147467290</SpokeRouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.2.9.1/32</DestinationPrefix>
        <NextHop>10.2.3.6</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
  <EnableLoopback>false</EnableLoopback>
  <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557290" uri="/api/space/nsas/device-roles/pe-devices/557290"
      href="/api/space/nsas/device-roles/pe-devices/557290">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>557290</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/2/1</InterfaceName>
    <InterfaceIndex>526</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
      <UNIDescription>werwer</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.2.9.4</InterfaceIP>
      <Hub>true</Hub>
      <HubRouteDistinguisher>65501:5455881</HubRouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.3.9.7/32</DestinationPrefix>
        <NextHop>10.2.9.8</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
  <EnableLoopback>false</EnableLoopback>
  <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>

```

```

    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
    <Customer key="557305" />
    <ServiceDefinition>
    <ServiceDefinitionID key="721135" />
    </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

    <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
    <Type>ServiceOrder</Type>
    <Value>1310720</Value>
    </Identity>
    <Job>
    <ID>425987</ID>
    <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
    </Data>

```

Modify a Hub-and-Spoke IP Service Order with Static Routing Routing Protocol

This request is used to modify a saved IP service order with static routing protocol.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies an IP service order.

Input

Sample XML Input

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
    <ServiceOrder>
    <Common>

```

```

    <Name>L3VPN_HupSpoke_ModifySO_API</Name>
    <Comments>fdgfdgd</Comments>
  </Common>
  <ServiceType>l3vpn</ServiceType>
  <EnableMVPN>false</EnableMVPN>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557168" uri="/api/space/nsas/device-roles/pe-devices/557168"
        href="/api/space/nsas/device-roles/pe-devices/557168">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>557168</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/6</InterfaceName>
      <InterfaceIndex>523</InterfaceIndex>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
        <UNIDescription>rewtr</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP>10.2.3.4</InterfaceIP>
        <Hub>false</Hub>
        <SpokeRouteDistinguisher>69:2147467288</SpokeRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>12.12.12.12/32</DestinationPrefix>
          <NextHop>10.2.1.3</NextHop>
        </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557143" uri="/api/space/nsas/device-roles/pe-devices/557143"
        href="/api/space/nsas/device-roles/pe-devices/557143">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>557143</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
        <UNIDescription>dtgdfg</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP>10.6.9.1</InterfaceIP>
        <Hub>false</Hub>
        <SpokeRouteDistinguisher>69:2147467290</SpokeRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.2.9.1/32</DestinationPrefix>
          <NextHop>10.2.3.6</NextHop>
        </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>

```

```

    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557290" uri="/api/space/nsas/device-roles/pe-devices/557290"
        href="/api/space/nsas/device-roles/pe-devices/557290">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>557290</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/2/1</InterfaceName>
      <InterfaceIndex>526</InterfaceIndex>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
        <UNIDescription>werwer</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP>10.2.9.4</InterfaceIP>
        <Hub>true</Hub>
        <HubRouteDistinguisher>65501:5455881</HubRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.3.9.7/32</DestinationPrefix>
          <NextHop>10.2.9.8</NextHop>
        </StaticRoutingProtocolDetails>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
      <EnableLoopback>false</EnableLoopback>
      <EnableStitchingPoint>false</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
      <Customer key="557305" />
      <ServiceDefinition>
        <ServiceDefinitionID key="721135" />
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1310736</Value>
    </Identity>
    <Job>
      <ID>425988</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
  </Status>

```



```

    <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get a Hub-and-Spoke IP Service Order with Loopback Service By Order ID

This request is used to retrieve the details of a particular hub-and-spoke IP service order with loopback service, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific hub-and-spoke IP LDP service order configured with a loopback service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data>
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/852002"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/852002"
      key="852002">
      <Common>
        <Name>test-loop</Name>
        <Identity>852002</Identity>
        <State>Completed</State>
        <Comments>test</Comments>
        <CreatedDate>2013-05-25T16:26:55.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-25T16:27:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/819337"
            uri="/api/space/nsas/device-roles/pe-devices/819337"
            key="819337">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>819337</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/3</InterfaceName>
          <ServiceEndpointConfiguration
            xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <VlanId>8</VlanId>
        <UnitID>0</UnitID>
        <InterfaceIP>10.0.77.1</InterfaceIP>
        <Hub>true</Hub>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/819337"
uri="/api/space/nsas/device-roles/pe-devices/819337"
        key="819337">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>819337</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <ServiceEndpointConfiguration
            xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>0</VlanId>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.77.5</InterfaceIP>
            <Hub>false</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xsi:type="L3VPNConfigParameterOrderType">
    <VRFTabLabel>true</VRFTabLabel>
    <HubRouteTarget>100:5619718</HubRouteTarget>
    <SpokeRouteTarget>100:5619719</SpokeRouteTarget>
    <HubRouteDistinguisher>100:47349766</HubRouteDistinguisher>
</ServiceOrderParameter>
<Reference>
    <Customer key="819382"
        href="/api/space/nsas/customer-management/customers/819382"
uri="/api/space/nsas/customer-management/customers/819382" />
    <ServiceDefinition>
        <ServiceDefinitionID key="393244"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/393244"
            uri="/api/space/nsas/l3vpn/service-management/service-definitions/393244"
        />
    </ServiceDefinition>
    <Service key="852015"
        href="/api/space/nsas/l3vpn/service-management/services/852015"
        uri="/api/space/nsas/l3vpn/service-management/services/852015" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Hub-and-Spoke IP Service Order with Loopback Service

This request is used to create a hub-and-spoke IP service order with loopback service.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a hub-and-spoke IP service order with loopback service.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>gd123455345</Name>
        <Comments>dgdgdfg</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589845"
uri="/api/space/nsas/device-roles/pe-devices/589845"
key="589845">
            <DeviceName>embassy</DeviceName>
            <DeviceID>589845</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>xe-0/0/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <Hub>true</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
```

```

        <NA href="/api/space/nsas/device-roles/pe-devices/589845"
uri="/api/space/nsas/device-roles/pe-devices/589845"
    key="589845">
        <DeviceName>embassy</DeviceName>
        <DeviceID>589845</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>lo0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick="true" />
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <UnitID>23</UnitID>
        <Hub>false</Hub>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="589863"
href="/api/space/nsas/customer-management/customers/589863"
uri="/api/space/nsas/customer-management/customers/589863" />
    <ServiceDefinition>
        <ServiceDefinitionID key="360476"
href="/api/space/nsas/l3vpn/service-management/service-definitions/360476"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/360476"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1507439</Value>
        </Identity>
        <Job>
            <ID>622660</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Created Successfully and Deployment is in
Progress. Please check the status using the JOB ID.
    </Message>

```

```
</Status>
</Data>
```

Get a Full-Mesh IP Service Order with Loopback Service By Order ID

This request is used to retrieve the details of a particular full-mesh IP service order with loopback service, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific full-mesh IP LDP service order configured with a loopback service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data>
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/852133"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/852133"
      key="852133">
      <Common>
        <Name>hghthg</Name>
        <Identity>852133</Identity>
        <State>Completed</State>
        <Comments>htfh</Comments>
        <CreatedDate>2013-05-25T17:22:26.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-25T17:22:47.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/819337"
            uri="/api/space/nsas/device-roles/pe-devices/819337"
            key="819337">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>819337</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/3</InterfaceName>
          <ServiceEndpointConfiguration
            xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>15</VlanId>
            <UnitID>0</UnitID>
```

```

        <InterfaceIP>10.0.88.33</InterfaceIP>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/819337"
uri="/api/space/nsas/device-roles/pe-devices/819337"
        key="819337">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>819337</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <ServiceEndpointConfiguration
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>0</VlanId>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.88.49</InterfaceIP>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>100:5619723</RouteTarget>
    <RouteDistinguisher>100:47349772</RouteDistinguisher>
    <VRFTabelLabel>true</VRFTabelLabel>
</ServiceOrderParameter>
<Reference>
    <Customer key="819382"
        href="/api/space/nsas/customer-management/customers/819382"
uri="/api/space/nsas/customer-management/customers/819382" />
    <ServiceDefinition>
        <ServiceDefinitionID key="852073"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/852073"
            uri="/api/space/nsas/l3vpn/service-management/service-definitions/852073"
        />
    </ServiceDefinition>
    <Service key="852146"
        href="/api/space/nsas/l3vpn/service-management/services/852146"
        uri="/api/space/nsas/l3vpn/service-management/services/852146" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Full-Mesh IP Service Order with Loopback Service

This request is used to create a full-mesh IP service order with loopback service.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with loopback service.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>hrdcred786786</Name>
        <Comments>trst</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589845"
uri="/api/space/nsas/device-roles/pe-devices/589845"
key="589845">
            <DeviceName>embassy</DeviceName>
            <DeviceID>589845</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>xe-0/0/1</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589845"
uri="/api/space/nsas/device-roles/pe-devices/589845"
```

```

        key="589845">
        <DeviceName>embassy</DeviceName>
        <DeviceID>589845</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>lo0</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
    </ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="589863"
        href="/api/space/nsas/customer-management/customers/589863"
        uri="/api/space/nsas/customer-management/customers/589863" />
    <ServiceDefinition>
        <ServiceDefinitionID key="360462"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/360462"
            uri="/api/space/nsas/l3vpn/service-management/service-definitions/360462"
        />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="ServiceOrderCustomActionType">
        <Action>SaveAndDeployNow</Action>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1507439</Value>
        </Identity>
        <Job>
            <ID>622660</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Created Successfully and Deployment is in
            Progress. Please check the status using the JOB ID.
        </Message>
    </Status>
</Data>

```


Get an IP Service Order with Stitching Point By Order ID

This request is used to retrieve the details of a particular IP service order with stitching point, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP LDP service order configured with a stitching point.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="786462"
      uri="/api/space/nsas/l3vpn/service-management/services/786462"
      href="/api/space/nsas/l3vpn/service-management/services/786462">
      <Common>
        <Name>L3VPN-BGP-Static_SO_SPAPI</Name>
        <Identity>786462</Identity>
        <State>Deployed</State>
        <CreatedDate>2015-01-08T16:44:54.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-01-08T17:17:31.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <AuditFlag>
        <FunctionalAudit>Up</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524377" uri="/api/space/nsas/device-roles/pe-devices/524377"
            href="/api/space/nsas/device-roles/pe-devices/524377">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <InterfaceIndex>520</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
            <RoutingProtocol>BGP</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>9</UnitID>
            <VlanId>9</VlanId>
            <InterfaceIP>10.0.88.5</InterfaceIP>
```

```

        <RouteDistinguisher>69:2147467265</RouteDistinguisher>
        <PeerAS>7</PeerAS>
        <NeighborIP>10.0.88.6</NeighborIP>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="524302" uri="/api/space/nsas/device-roles/pe-devices/524302"
href="/api/space/nsas/device-roles/pe-devices/524302">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524302</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType"/>
    </ServiceEndPoint>
        <EnableStitchingPoint>true</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key="524349" uri="/api/space/nsas/device-roles/pe-devices/524349"
href="/api/space/nsas/device-roles/pe-devices/524349">
                <DeviceName>junos-space2</DeviceName>
                <DeviceID>524349</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType"/>
    </ServiceEndPoint>
            <EnableStitchingPoint>true</EnableStitchingPoint>
    </ServiceEndPointGroup>
        <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterServiceType">
            <RouteTarget>69:1454096385</RouteTarget>
            <VRFTableLabel>Enabled</VRFTableLabel>
            <ASOverride>true</ASOverride>
            <MaximumPrefixes>0</MaximumPrefixes>
        </ServiceParameters>
        <Reference>
            <ServiceOrder
uri="/api/space/nsas/l3vpn/service-management/service-orders/786451"
href="/api/space/nsas/l3vpn/service-management/service-orders/786451"
key="786451"/>
                <ServiceDefinition>
                    <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"
href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"
key="425984"/>
                        </ServiceDefinition>
                    <Customer uri="/api/space/nsas/customer-management/customers/524492"
href="/api/space/nsas/customer-management/customers/524492" key="524492"/>
                        </Reference>
                </ServiceOrder>
            </Reference>
        </Service>
    </ServiceEndPointGroup>
</ServiceEndPointGroup>

```

```

    </ServiceResource>
  </Data>

```

Create an IP Service Order with Stitching Point

This request is used to create an IP service order with stitching point.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with stitching point.

Input (Full-Mesh IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN-BGP-Static_SO_SPAPI</Name>
        <Comments>BGP_FullMesh</Comments>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
              <AutoPickVlanID>false</AutoPickVlanID>

            <VlanId>9</VlanId>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <EnableStitchingPoint>true</EnableStitchingPoint>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>

```

```

        <DeviceID>524302</DeviceID>
      </NA>
    </DeviceInfo>
  <ServiceEndPoint>
</ServiceEndPoint>
</ServiceEndPointGroup>
      <Reference>
        <Customer key="524492"/>
      <ServiceDefinition>
        <ServiceDefinitionID key="425984"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Input (Full-Mesh IP with OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_OSPF_SP_API</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
          <AutoPickUnitID>false</AutoPickUnitID>
            <UnitID>400</UnitID>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <EnableStitchingPoint>true</EnableStitchingPoint>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524302</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>

```

```

        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    <OSPFDomainID>2.2.2.2</OSPFDomainID>
</ServiceOrderParameter>
<Reference>
    <Customer key="524492"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="426002"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_BGPHS_SO_API</Name>
        <Comments>afdsf</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <Hub>true</Hub>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>

            <PeerAS>23</PeerAS>

          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <EnableStitchingPoint>true</EnableStitchingPoint>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524302</DeviceID>
          </NA>
        </DeviceInfo>

```

```

    <ServiceEndPoint>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="524492"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="426038"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke IP with OSPF)

Sample XML Input

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_OSPFHS_SO_API</Name>
        <Comments>dgdgdfg</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <Hub>true</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>

    <EnableStitchingPoint>true</EnableStitchingPoint>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>524302</DeviceID>
      </NA>
    </DeviceInfo>
  </ServiceResource>
</Data>

```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <ServiceTemplates />
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <Reference>
    <Customer key="524492"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="426020"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3211503</Value>
    </Identity>
    <Job>
      <ID>819329</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an IP Service Order with Stitching Point

This request is used to modify an IP service order with stitching point.

URI	/api/space/nsas/l3vpn/service-management/service-orders/ <service-order-id>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies an IP service order with stitching point.

Input (Full-Mesh IP with BGP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN-BGP-Static_ModifySO_SPAPI</Name>
        <Comments>BGP_FullMesh</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndpointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
              <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>9</VlanId>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
    <ServiceEndPointGroup>
      <EnableStitchingPoint>true</EnableStitchingPoint>
      <DeviceInfo>
        <NA>
          <DeviceName>junos-mx240-space</DeviceName>
          <DeviceID>524302</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceResource>
</Data>
```

Input (Full-Mesh IP with OSPF)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_OSPF_ModifySOSP_API</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
```



```

        <DeviceName>junos-space1</DeviceName>
        <DeviceID>524377</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP AutoPick="true" />
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <AutoPickUnitID>false</AutoPickUnitID>
        <UnitID>400</UnitID>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <EnableStitchingPoint>true</EnableStitchingPoint>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524302</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
        <OSPFDomainID>2.2.2.2</OSPFDomainID>
    </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
        <ServiceOrder>
            <Common>
                <Name>L3VPN_BGPHS_ModifySO_API</Name>
                <Comments>afdsf</Comments>
            </Common>
            <ServiceEndPointGroup>
                <DeviceInfo>
                    <NA>
                        <DeviceName>junos-space1</DeviceName>
                        <DeviceID>524377</DeviceID>
                    </NA>
                </DeviceInfo>
                <ServiceEndPoint>
                    <InterfaceName>ge-0/1/3</InterfaceName>
                    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
  <EthernetOption>VLAN</EthernetOption>
  <Hub>true</Hub>
  <InterfaceIP AutoPick="true" />
  <IPAddressPool>10.0.88.0/24</IPAddressPool>
  <PeerAS>23</PeerAS>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<EnableStitchingPoint>true</EnableStitchingPoint>
<DeviceInfo>
  <NA>
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>524302</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP with OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
  <Common>
    <Name>L3VPN_OSPFHS_ModifySO_API</Name>
    <Comments>dgdgdfg</Comments>
  </Common>
  <ServiceType>l3vpn</ServiceType>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>524377</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick="true" />
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <Hub>true</Hub>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>

```

```

<EnableStitchingPoint>true</EnableStitchingPoint>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524302</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3211503</Value>
    </Identity>
    <Job>
      <ID>819329</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Create an IP Service Order with Loopback Interfaces

This request is used to create an IP service order with loopback interfaces.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates an IP service order with loopback interfaces.

Input (Full-Mesh IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>

```

```

<Common>
  <Name>l3vpnBGPAPI_235</Name>
</Common>
<ServiceType>l3vpn</ServiceType>
<EnableMVPN>>false</EnableMVPN>
  <EnableMCLAG>>false</EnableMCLAG>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>7536753</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <EthernetOption>Dot1Q</EthernetOption>
      <AutoPickUnitID>>false</AutoPickUnitID>
      <UnitID>235</UnitID>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <PeerAS>1</PeerAS>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <EnableLoopback>>true</EnableLoopback>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>7536753</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lo0</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <EthernetOption>Dot1Q</EthernetOption>
      <UnitID>235</UnitID>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <PeerAS>1</PeerAS>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
  <ASOverride>>true</ASOverride>
</ServiceOrderParameter>
<Reference>
  <Customer key="4128768"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="425984"/>
  </ServiceDefinition>
</Reference>

```

```

    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
</Data>

```

Input (Full-Mesh IP with OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>testOSPF_API</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <EnableMCLAG>>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <EnableLoopback>>true</EnableLoopback>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lo0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>

            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>

            <UnitID>400</UnitID>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>

            <InterfaceIP AutoPick="true" />

```

```

        <IPAddressPool>10.0.88.0/24</IPAddressPool>

        <AutoPickUnitID>>false</AutoPickUnitID>
                                                    <UnitID>400</UnitID>

        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    <OSPFDomainID>2.2.2.2</OSPFDomainID>
</ServiceOrderParameter>
<Reference>
    <Customer key="4128768"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="426002"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNHSBGPSERVICE_API1</Name>
        <Comments>afdsf</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <Hub>true</Hub>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>

            <PeerAS>23</PeerAS>

          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceEndPointGroup>
<EnableLoopback>true</EnableLoopback>
<DeviceInfo>
  <NA>
    <DeviceName>junos-space1</DeviceName>
    <DeviceID>7536753</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>lo0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <Hub>>false</Hub>
    <AutoPickVlanID>true</AutoPickVlanID>
    <UnitID>36</UnitID>
    <InterfaceIP AutoPick="true" />
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <PeerAS>23</PeerAS>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="4128768" />
  <ServiceDefinition>
    <ServiceDefinitionID key="426038" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke IP with OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
  <Common>
    <Name>SO_11_1_hubSpoke_4</Name>
    <Comments>dgdgdfg</Comments>
  </Common>
  <ServiceType>l3vpn</ServiceType>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>

    <DeviceInfo>
      <NA>
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>7536753</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/3</InterfaceName>
      <ServiceEndpointConfiguration

```

```

        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>true</AutoPickVlanID>
    <InterfaceIP AutoPick="true" />
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <Hub>true</Hub>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <EnableLoopback>true</EnableLoopback>

    <DeviceInfo>
        <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <UnitID>26</UnitID>
            <Hub>false</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="4128768"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="426020"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3211503</Value>
    </Identity>

```



```

<Job>
  <ID>819329</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an IP Service Order with Loopback Interfaces

This request is used to modify an IP service order with loopback interfaces.

URI	/api/space/nsas/l3vpn/service-management/service-orders/ <service-order-id>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Modifies an IP service order with loopback interfaces.

Input (Full-Mesh IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN-BGP-Static_ModifySO_SPAPI</Name>
        <Comments>BGP_FullMesh</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndpointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
              <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>9</VlanId>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<EnableLoopback>true</EnableLoopback>
<DeviceInfo>
  <NA>
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>524302</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>lo0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNFMBGPEndPtConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>false</AutoPickVlanID>
    <VlanId>9</VlanId>
    <InterfaceIP AutoPick="true"/>
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <PeerAS>7</PeerAS>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Full-Mesh IP with OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_OSPF_ModifySOSP_API</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOsPPEndPtConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
          <AutoPickUnitID>false</AutoPickUnitID>
            <UnitID>400</UnitID>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <EnableLoopback>true</EnableLoopback>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524302</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
                <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>9</VlanId>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
        </ServiceEndpointConfiguration>
    </ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNConfigParameterOrderType">
    <OSPFDomainID>2.2.2.2</OSPFDomainID>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP with BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_BGPHS_ModifyS0_API</Name>
        <Comments>afdsf</Comments>
      </Common>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>junos-space1</DeviceName>
          <DeviceID>524377</DeviceID>
        </NA>
      </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/3</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNHsBGPEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
          <Hub>true</Hub>
          <InterfaceIP AutoPick="true" />
          <IPAddressPool>10.0.88.0/24</IPAddressPool>
          <PeerAS>23</PeerAS>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

```

        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<EnableLoopback>true</EnableLoopback>
<DeviceInfo>
    <NA>
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>524302</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>lo0</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>false</AutoPickVlanID>

        <VlanId>9</VlanId>
        <InterfaceIP AutoPick="true"/>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <PeerAS>7</PeerAS>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP with OSPF)

Sample XML Input

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
    <Common>
        <Name>L3VPN_OSPFHS_ModifySO_API</Name>
        <Comments>dgdgdfg</Comments>
    </Common>
    <ServiceType>l3vpn</ServiceType>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA>
                <DeviceName>junos-space1</DeviceName>
                <DeviceID>524377</DeviceID>
            </NA>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-0/1/5</InterfaceName>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="L3VPNHOSPFEndPointConfigParameterOrderType">
                <EthernetOption>VLAN</EthernetOption>
                <AutoPickVlanID>true</AutoPickVlanID>
                <InterfaceIP AutoPick="true" />
                <IPAddressPool>10.0.88.0/24</IPAddressPool>
                <Hub>true</Hub>
                <OSPFAreaId>0.0.0.0</OSPFAreaId>
                <OSPFVersion>Ver 2</OSPFVersion>
            </ServiceEndpointConfiguration>

```

```

        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>524302</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
                <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>9</VlanId>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>3211503</Value>
    </Identity>
    <Job>
      <ID>819329</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Created Successfully and Validation is in Progress.
    Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get E-Line Service Orders with Pseudowire Stitching for an IP By Order ID

This request is used to retrieve a configured IP service orders stitched to an IP, based on the service order ID.

URI	/api/space/nsas/eline-ptp/service-management/service-orders/ <service-order-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects a specific configured E-Line service order stitched to an L3VPN.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/eline-ptp/service-management/service-orders/1376436"

      uri="/api/space/nsas/eline-ptp/service-management/service-orders/1376436"
      key="1376436">
      <Common>
        <Name>nnibst</Name>
        <Identity>1376436</Identity>
        <State>Completed</State>
        <CreateDate>2013-03-13T17:51:57.000+05:30</CreateDate>
        <LastUpdatedDate>2013-03-13T17:57:14.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/1409926"
            uri="/api/space/nsas/device-roles/pe-devices/1409926"
            key="1409926">
            <DeviceName>exora</DeviceName>
            <DeviceID>1409926</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lt-1/2/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
            <EndPointCategory>PTP</EndPointCategory>
            <TrafficType>DOT1Q Transport single vlan</TrafficType>
            <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
            <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
            <UNIDescription>N/A</UNIDescription>
            <OuterTPID>None</OuterTPID>
            <VlanId>512</VlanId>
            <MTU>1522</MTU>
            <Bandwidth unit="Kbps">0</Bandwidth>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
        <PWStitching>
          <L3RoutingInstName>nib</L3RoutingInstName>
          <IPAddressPool>10.0.99.21/30</IPAddressPool>
          <PeerUnitName>4096</PeerUnitName>
        </PWStitching>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/1409884"
uri="/api/space/nsas/device-roles/pe-devices/1409884"
key="1409884">
          <DeviceName>kochin</DeviceName>
          <DeviceID>1409884</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/9</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPElineLDPEndPointConfigParameterOrderType">
          <EndPointCategory>PTP</EndPointCategory>
          <TrafficType>DOT1Q Transport single vlan</TrafficType>
          <PhysicalEncapsulation>vlan-ccc</PhysicalEncapsulation>
          <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
          <UNIDescription>N/A</UNIDescription>
          <OuterTPID>None</OuterTPID>
          <VlanId>513</VlanId>
          <MTU>1522</MTU>
          <Bandwidth unit="Kbps">0</Bandwidth>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

      xsi:type="PTPConfigParameterOrderType">
        <MTU>1522</MTU>
        <VCID>2147467284</VCID>
      </ServiceOrderParameter>
    <Reference>
      <Customer key="557188"
href="/api/space/nsas/customer-management/customers/557188"
uri="/api/space/nsas/customer-management/customers/557188" />
      <ServiceDefinition>
        <ServiceDefinitionID key="295167"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/295167"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/295167"
/>
      </ServiceDefinition>
      <Service key="1376445"
href="/api/space/nsas/eline-ptp/service-management/services/1376445"
uri="/api/space/nsas/eline-ptp/service-management/services/1376445" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Create an IP Service Order with Pseudowire Stitching

This request is used to create an IP service order with pseudowire stitching.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<service-id>/extend-pw-service
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.extendpw-service+xml
Consumes	application/vnd.net.juniper.space.service-management.extendpw-status+xml
Produces	Creates an IP service order with stitching point.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Stitch-PTP3</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>2195593</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>1t-1/0/0</InterfaceName>
        </ServiceEndPoint>
        <PWStitching>
          <AutopickIntfIp>true</AutopickIntfIp>
          <L3RoutingInstName>FMOSPF-L3VPN</L3RoutingInstName>
          <IPBlockSize>30</IPBlockSize>
          <IPAddressPool>10.0.99.0/24</IPAddressPool>
          <PeerUnitName>4096</PeerUnitName>
        </PWStitching>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>2195618</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3</InterfaceName>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <Reference>
    <Customer key="1081493" />
    <ServiceDefinition>
      <ServiceDefinitionID key="950272" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>

</Data>

```

Input (With Redundancy)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Stitch-PTP3</Name>
      </Common>
      <ServiceType>Point-to-Point Pseudowire</ServiceType>
      <Signaling>LDP</Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-m10-1-space</DeviceName>
            <DeviceID>2195593</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lt-1/0/0</InterfaceName>
        </ServiceEndPoint>
        <BackUpSettings>
          <Enable>true</Enable>
          <DeviceInfo>
            <NA>
              <DeviceName>junos-mx480-space</DeviceName>
              <DeviceID>5341242</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-5/0/3</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="PTPELineLDPEndPointConfigParameterOrderType">
              <EndPointCategory>PTP</EndPointCategory>
              <MTU>1522</MTU>
              <Bandwidth unit="Mbps">10</Bandwidth>
              <RevertTime>55</RevertTime>
              <SwitchOverDelay>11</SwitchOverDelay>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </BackUpSettings>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</BackUpSettings>

<PWStitching>
    <AutopickIntfIp>true</AutopickIntfIp>
    <L3RoutingInstName>FMOSPF-L3VPN</L3RoutingInstName>
    <IPBlockSize>30</IPBlockSize>
    <IPAddressPool>10.0.99.0/24</IPAddressPool>
    <PeerUnitName>4096</PeerUnitName>
</PWStitching>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>2195618</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/3</InterfaceName>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="1081493" />
    <ServiceDefinition>
        <ServiceDefinitionID key="950272" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>

</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>6553609</Value>
        </Identity>
        <Job>
            <ID>1998898</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Created Successfully and Deployment is in
            Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Get an IP Service Order with VRF Route Label By Order ID

This request is used to retrieve the details of a particular IP service order with VRF route label, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP LDP service order configured with VRF route label.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNAPI</Name>

      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>721075</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/9</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.77.1</InterfaceIP>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

        xsi:type="L3VPNConfigParameterOrderType">
        <RouteTarget>100:7</RouteTarget>
        <RouteDistinguisher>100:34</RouteDistinguisher>
        <VRFTablLabel>Enable</VRFTablLabel>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="720896"/>
      </ServiceDefinition>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <ServiceDefinitionID key="1441826"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Create an IP Service Order with VRF Route Label

This request is used to create an IP service order with VRF route label.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with VRF route label.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNFMOspfService_API6</Name>
        <Comments></Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>393340</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>

            <IPPool>Global</IPPool>
            <IPAddressPool>10.0.99.0/24</IPAddressPool>
            <AutoPickVlanId>true</AutoPickVlanId>
            <UnitID>12</UnitID>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNConfigParameterOrderType">
  <RouteTarget>10:4465465</RouteTarget>
  <RouteDistinguisher>10:4465</RouteDistinguisher>
  <VRFTabelLabel>Enable</VRFTabelLabel>
</ServiceOrderParameter>
<Reference>
  <Customer key="393216" />
  <ServiceDefinition>
    <ServiceDefinitionID key="1638400" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1638453</Value>
      </Identity>
      <Job>
        <ID>524317</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Get an IP Service Order with Manual Route Target By Order ID

This request is used to retrieve the details of a particular IP service order with manual route target based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP service order with manual route target.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceOrder
href="/api/space/nsas/l3vpn/service-management/service-orders/1605699"
uri="/api/space/nsas/l3vpn/service-management/service-orders/1605699"
key="1605699">
        <Common>
          <Name>RDRTManual</Name>
          <Identity>1605699</Identity>
          <State>Completed</State>
          <Comments>
            </Comments>
          <CreatedDate>2012-12-16T19:56:30.000+05:30</CreatedDate>
          <LastUpdatedDate>2012-12-16T19:56:54.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>l3vpn</ServiceType>
        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/device-roles/pe-devices/721075"
uri="/api/space/nsas/device-roles/pe-devices/721075" key="721075">
              <DeviceName>embassy</DeviceName>
              <DeviceID>721075</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-1/0/9</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
              <RoutingProtocol>OSPF</RoutingProtocol>
              <EthernetOption>Vlan</EthernetOption>
              <VlanId>3</VlanId>
              <UnitID>0</UnitID>
              <InterfaceIP>10.0.77.5</InterfaceIP>
              <OSPFAreaId>0.0.0.0</OSPFAreaId>
              <OSPFVersion>Ver 2</OSPFVersion>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
          <RouteTarget>10:2</RouteTarget>
          <RouteDistinguisher>10:2</RouteDistinguisher>
          <VRFTablLabel>Enabled</VRFTablLabel>
        </ServiceOrderParameter>
        <Reference>
          <Customer key="720896"
href="/api/space/nsas/customer-management/customers/720896"
uri="/api/space/nsas/customer-management/customers/720896"/>
            <ServiceDefinition>
              <ServiceDefinitionID key="1605682"
href="/api/space/nsas/l3vpn/service-management/service-definitions/1605682"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/1605682"/>
            </ServiceDefinition>
            <Service key="1605706"
href="/api/space/nsas/l3vpn/service-management/services/1605706"
uri="/api/space/nsas/l3vpn/service-management/services/1605706"/>
          </Reference>
        </ServiceOrder>
      </ServiceResource>
    </Data>
  </ServiceResource>

```

```

</ServiceOrder>
</ServiceResource>
</Data>

```

Create an IP Service Order with Manual Route Target

This request is used to create an IP service order configured with manual route target.

URI	/api/space/nsas/l3vpn/service-management/service-orders/redundancy
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with manual route target.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNFMOSPFService_API6</Name>
        <Comments></Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>393340</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>

            <IPPool>Global</IPPool>
            <IPAddressPool>10.0.99.0/24</IPAddressPool>
            <AutoPickVlanId>true</AutoPickVlanId>
            <UnitID>12</UnitID>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNConfigParameterOrderType">

```

```

    <RouteTarget>10:4465465</RouteTarget>
    <RouteDistinguisher>10:4465</RouteDistinguisher>
    <VRFTabelLabel>Enable</VRFTabelLabel>
  </ServiceOrderParameter>
</Reference>
<Customer key="393216" />
<ServiceDefinition>
  <ServiceDefinitionID key="1638400" />
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>1638453</Value>
      </Identity>
      <Job>
        <ID>524317</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Get All IP Service Orders

This request is used to retrieve all the configured IP service orders.

URI	/api/space/nsas/l3vpn/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured IP service orders.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/983419"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/983419"
      key="983419">

```



```

    <Common>
      <Name>L3VPNHSOSPFService0017</Name>
      <Identity>983419</Identity>
      <State>Completed</State>
      <CreatedDate>2012-09-08T15:09:35.000+05:30</CreatedDate>
      <LastUpdatedDate>2012-09-08T15:10:05.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <Action>Modification</Action>
    <Reference>
      <Customer key="557278"
        href="/api/space/nsas/customer-management/customers/557278"
uri="/api/space/nsas/customer-management/customers/557278" />
      <ServiceDefinition>
        <ServiceDefinitionID key="360474"
          href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"

          uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
        />
      </ServiceDefinition>
      <Service key="983303"
        href="/api/space/nsas/l3vpn/service-management/services/983303"
uri="/api/space/nsas/l3vpn/service-management/services/983303" />
      </Reference>
    </ServiceOrder>
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/983367"
uri="/api/space/nsas/l3vpn/service-management/service-orders/983367"
      key="983367">
      <Common>
        <Name>L3VPNHSOSPFService0016</Name>
        <Identity>983367</Identity>
        <State>Completed</State>
        <CreatedDate>2012-09-08T14:44:31.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-09-08T14:44:59.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Action>Modification</Action>
      <Reference>
        <Customer key="557278"
          href="/api/space/nsas/customer-management/customers/557278"
uri="/api/space/nsas/customer-management/customers/557278" />
        <ServiceDefinition>
          <ServiceDefinitionID key="360474"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"

            uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
          />
        </ServiceDefinition>
        <Service key="983303"
          href="/api/space/nsas/l3vpn/service-management/services/983303"
uri="/api/space/nsas/l3vpn/service-management/services/983303" />
        </Reference>
      </ServiceOrder>
    </ServiceResource>
  </Data>

```

Get All IP Service Orders By Customer ID or Name

This request is used to retrieve all the configured IP service orders based on customer name or customer ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders? customerid=1048781 /api/space/nsas/l3vpn/service-management/service-orders? customerName=Customer_001
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-orders+xml;version=2
Produces	Collects all the configured IP service orders based on the customer name or ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/983419"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/983419"
      key="983419">
      <Common>
        <Name>L3VPNHSOSPFService0017</Name>
        <Identity>983419</Identity>
        <State>Completed</State>
        <CreatedDate>2012-09-08T15:09:35.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-09-08T15:10:05.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Action>Modification</Action>
      <Reference>
        <Customer key="557278"
          href="/api/space/nsas/customer-management/customers/557278"
          uri="/api/space/nsas/customer-management/customers/557278" />
        <ServiceDefinition>
          <ServiceDefinitionID key="360474"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
            uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
          />
        </ServiceDefinition>
        <Service key="983303"
          href="/api/space/nsas/l3vpn/service-management/services/983303"
          uri="/api/space/nsas/l3vpn/service-management/services/983303" />
      </Reference>
    </ServiceOrder>
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/983367"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/983367"
      key="983367">
```

```

<Common>
  <Name>L3VPNHSOSPFService0016</Name>
  <Identity>983367</Identity>
  <State>Completed</State>
  <CreateDate>2012-09-08T14:44:31.000+05:30</CreateDate>
  <LastUpdatedDate>2012-09-08T14:44:59.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Action>Modification</Action>
<Reference>
  <Customer key="557278"
    href="/api/space/nsas/customer-management/customers/557278"
uri="/api/space/nsas/customer-management/customers/557278" />
  <ServiceDefinition>
    <ServiceDefinitionID key="360474"
      href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
/>
  </ServiceDefinition>
  <Service key="983303"
    href="/api/space/nsas/l3vpn/service-management/services/983303"
uri="/api/space/nsas/l3vpn/service-management/services/983303" />
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get All IP Service Orders with Pagination, Search, and Filter

This request is used to retrieve all the configured IP service orders with pagination, and to filter the results based on the search criteria

URI	/api/space/nsas/l3vpn/service-management/service-orders ?sortorder=asc&sortedby=Name&filteredby="Name::decomm"
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-orders+xml;version=2
Produces	Collects all the configured IP service orders with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/983419"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/983419"
      key="983419">
      <Common>
        <Name>L3VPNHS0SPFService0017</Name>
        <Identity>983419</Identity>
        <State>Completed</State>
        <CreateDate>2012-09-08T15:09:35.000+05:30</CreateDate>
        <LastUpdatedDate>2012-09-08T15:10:05.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Action>Modification</Action>
      <Reference>
        <Customer key="557278"
          href="/api/space/nsas/customer-management/customers/557278"
          uri="/api/space/nsas/customer-management/customers/557278" />
        <ServiceDefinition>
          <ServiceDefinitionID key="360474"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
            uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
            />
          </ServiceDefinition>
        <Service key="983303"
          href="/api/space/nsas/l3vpn/service-management/services/983303"
          uri="/api/space/nsas/l3vpn/service-management/services/983303" />
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    </Reference>
  </ServiceOrder>
  <ServiceOrder
    href="/api/space/nsas/l3vpn/service-management/service-orders/983367"
    uri="/api/space/nsas/l3vpn/service-management/service-orders/983367"
    key="983367">
    <Common>
      <Name>L3VPNHS0SPFService0016</Name>
      <Identity>983367</Identity>
      <State>Completed</State>
      <CreateDate>2012-09-08T14:44:31.000+05:30</CreateDate>
      <LastUpdatedDate>2012-09-08T14:44:59.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <Action>Modification</Action>
    <Reference>
      <Customer key="557278"
        href="/api/space/nsas/customer-management/customers/557278"
        uri="/api/space/nsas/customer-management/customers/557278" />
      <ServiceDefinition>
        <ServiceDefinitionID key="360474"
          href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
          uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
        />
      </ServiceDefinition>
      <Service key="983303"
        href="/api/space/nsas/l3vpn/service-management/services/983303"
        uri="/api/space/nsas/l3vpn/service-management/services/983303" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get an IP Service Order By Order ID

This request is used to retrieve the details of a particular IP service order based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific IP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource>
  <ServiceOrder
    href="/api/space/nsas/l3vpn/service-management/service-orders/983419"
    uri="/api/space/nsas/l3vpn/service-management/service-orders/983419"
    key="983419">
    <Common>
      <Name>L3VPNHSOSPFService0017</Name>
      <Identity>983419</Identity>
      <State>Completed</State>
      <Comments></Comments>
      <CreateDate>2012-09-08T15:09:35.000+05:30</CreateDate>
      <LastUpdatedDate>2012-09-08T15:10:05.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <Action>Modification</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/557219"
        uri="/api/space/nsas/device-roles/pe-devices/557219"
        key="557219">
          <DeviceName>junos-m10-2-space</DeviceName>
          <DeviceID>557219</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-1/3/0</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
          <RoutingProtocol>OSPF</RoutingProtocol>
          <EthernetOption>Vlan</EthernetOption>
          <VlanId>695</VlanId>
          <UnitID>0</UnitID>
          <InterfaceIP>10.0.77.9</InterfaceIP>
          <Hub>false</Hub>
          <OSPFAreaId>0.3.0.4</OSPFAreaId>
          <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/557109"
        uri="/api/space/nsas/device-roles/pe-devices/557109"
        key="557109">
          <DeviceName>exora</DeviceName>
          <DeviceID>557109</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/1</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
          <RoutingProtocol>OSPF</RoutingProtocol>
          <EthernetOption>Vlan</EthernetOption>
          <VlanId>695</VlanId>
          <UnitID>0</UnitID>
          <InterfaceIP>10.0.88.21</InterfaceIP>
          <Hub>false</Hub>
          <OSPFAreaId>0.2.0.3</OSPFAreaId>

```

```

        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNConfigParameterOrderType">
    <VRFTabelLabel>Enabled</VRFTabelLabel>
    <HubRouteTarget>100:6</HubRouteTarget>
    <SpokeRouteTarget>100:7</SpokeRouteTarget>
  </ServiceOrderParameter>
  <Reference>
    <Customer key="557278"
      href="/api/space/nsas/customer-management/customers/557278"
      uri="/api/space/nsas/customer-management/customers/557278" />
    <ServiceDefinition>
      <ServiceDefinitionID key="360474"
        href="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
        uri="/api/space/nsas/l3vpn/service-management/service-definitions/360474"
      />
    </ServiceDefinition>
    <Service key="983303"
      href="/api/space/nsas/l3vpn/service-management/services/983303"
      uri="/api/space/nsas/l3vpn/service-management/services/983303" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get an IP Service Order By Order ID (Version 2)

This request is used to retrieve the details of a particular IP service order based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Produces	Collects the details of a specific IP LDP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1278025"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/1278025"
      href="/api/space/nsas/l3vpn/service-management/service-orders/1278025">
      <Common>
        <Name>L3UnitTestAPI</Name>
        <Identity>1278025</Identity>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<State>Validated</State>
<CreateDate>2014-07-09T11:06:18.000+05:30</CreateDate>
<LastUpdatedDate>2014-07-09T11:06:18.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>l3vpn</ServiceType>
<EnableMVPN>false</EnableMVPN>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
      href="/api/space/nsas/device-roles/pe-devices/786447">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>786447</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/9</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <UNIDescription>A-End</UNIDescription>
      <RoutingProtocol>BGP</RoutingProtocol>
      <EthernetOption>DOT1Q</EthernetOption>
      <UnitID>17</UnitID>
      <VlanId>1</VlanId>
      <InterfaceIP>10.0.88.1</InterfaceIP>
      <RouteDistinguisher>69:2147467282</RouteDistinguisher>
      <PeerAS>1</PeerAS>
      <NeighborIP>10.0.88.2</NeighborIP>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
      href="/api/space/nsas/device-roles/pe-devices/786568">
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>786568</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/0</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <UNIDescription>Z-End</UNIDescription>
      <RoutingProtocol>BGP</RoutingProtocol>
      <EthernetOption>QinQ</EthernetOption>
      <UnitID>19</UnitID>
      <VlanId>1</VlanId>
      <InterfaceIP>10.0.99.1</InterfaceIP>
      <CustomerVlanType>Transport single vlan</CustomerVlanType>
      <CustomerVlan>56</CustomerVlan>
      <OuterTPID>0x88a8</OuterTPID>
      <InnerTPID>0x88a8</InnerTPID>
      <RouteDistinguisher>69:2147467293</RouteDistinguisher>
      <PeerAS>1</PeerAS>
      <NeighborIP>10.0.99.2</NeighborIP>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>

```



```

        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>69:1454096400</RouteTarget>
    <VRFTableLabel>true</VRFTableLabel>
    <ASOverride>true</ASOverride>
    <MaximumPrefixes>0</MaximumPrefixes>
</ServiceOrderParameter>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557118"
        href="/api/space/nsas/customer-management/customers/557118" key="557118"
    />
</ServiceDefinition>
    <ServiceDefinitionID
        uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"
        href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"
        key="425984" />
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an IP Service Order (Version 1)

This request is used to create an IP service order.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>Creating a service order with Ethernet option ?Flexible UNI? requires a service template to be associated for providing VlanID input. The sample with service template is listed separately under the header Service Template.</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an IP service order.

Input (Full-Mesh BGP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNFMBGPService_API6</Name>
        <Comments>test</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>mx801</DeviceName>
            <DeviceID>753805</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName> ge-1/2/9 </InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <InterfaceIP AutoPick="false">10.0.77.90</InterfaceIP>
            <IPBlockSize>32</IPBlockSize>
            <PeerAS>23</PeerAS>
            <NeighborIP>10.0.77.75</NeighborIP>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>753850</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/2/9</InterfaceName>
          <ServiceEndpointConfiguration
```

```

        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>true</AutoPickVlanID>
    <InterfaceIP AutoPick="true" />
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <PeerAS>23</PeerAS>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="L3VPNConfigParameterOrderType">
    <ASOverride>true</ASOverride>
    <MaximumPrefixes>56</MaximumPrefixes>
</ServiceOrderParameter>
<Reference>
    <Customer key="754039" />
    <ServiceDefinition>
        <ServiceDefinitionID key="688128" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>Save</Action>
</CustomAction>
</Data>

```

Input (Full-Mesh OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
    <Common>
        <Name>L3VPNFMOspfService_API3</Name>
        <Comments>afdsf</Comments>
    </Common>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>557101</DeviceID>
        </NA>
    </DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/2</InterfaceName>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>Flexible UNI</EthernetOption>

        <InterfaceIP AutoPick="true" />
        <IPAddressPool>10.0.99.0/24</IPAddressPool>
        <IPBlockSize>32</IPBlockSize>
        <UnitID>12</UnitID>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>

```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>557247</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/1</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <AutoPickVlanID>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true" />
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <OSPFAreaId>1.1.1.2</OSPFAreaId>
      <OSPFVersion>Ver 3</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <Customer key="557262" />
  <ServiceDefinition>
    <ServiceDefinitionID key="360461" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke BGP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNFBGPService_API6</Name>
        <Comments>test</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>mx801</DeviceName>
            <DeviceID>753805</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName> ge-1/2/9 </InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <InterfaceIP AutoPick="false">10.0.77.90</InterfaceIP>

```

```

        <IPBlockSize>32</IPBlockSize>
        <PeerAS>23</PeerAS>
        <NeighborIP>10.0.77.75</NeighborIP>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>753850</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/2/9</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPonfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>23</PeerAS>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="L3VPNConfigParameterOrderType">
    <ASOverride>true</ASOverride>
    <MaximumPrefixes>56</MaximumPrefixes>
</ServiceOrderParameter>
<Reference>
    <Customer key="754039" />
    <ServiceDefinition>
        <ServiceDefinitionID key="688128" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>Save</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke OSPF)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNH50SPFService_API6</Name>
        <Comments>afdsf</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>1475014</DeviceID>

```

```

        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>fe-0/1/2</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>Flexible UNI</EthernetOption>
            <Hub>true</Hub>
            <InterfaceIP AutoPick="false">10.0.88.93</InterfaceIP>
            <IPBlockSize>32</IPBlockSize>
            <UnitID>12</UnitID>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>1474976</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>fe-0/1/1</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <Hub>false</Hub>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>1.1.1.1</OSPFAreaId>
            <OSPFVersion>Ver 3</OSPFVersion>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="1474923" />
    <ServiceDefinition>
        <ServiceDefinitionID key="1409050" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1507439</Value>
    </Identity>

```

```

<Job>
  <ID>622660</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Order Created Successfully and Deployment is in
  Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Create an IP Service Order (Version 2)

This request is used to create an IP service order.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2 For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered: <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an IP service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3UnitTestAPI</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
            href="/api/space/nsas/device-roles/pe-devices/786447">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>786447</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/9</InterfaceName>

```

```

        <InterfaceIndex>525</InterfaceIndex>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
          <UNIDescription>A-End</UNIDescription>
          <EthernetOption>Dot1Q</EthernetOption>
          <AutoPickUnitID>false</AutoPickUnitID>
          <UnitID>17</UnitID>
          <AutoPickVlanID>false</AutoPickVlanID>
          <VlanID>11</VlanID>
          <InterfaceIP AutoPick="true" />
          <IPAddressPool>10.0.99.0/24</IPAddressPool>
          <PeerAS>1</PeerAS>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
          href="/api/space/nsas/device-roles/pe-devices/786568">
          <DeviceName>junos-mx80-1-space</DeviceName>
          <DeviceID>786568</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-1/1/0</InterfaceName>
        <InterfaceIndex>522</InterfaceIndex>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
          <UNIDescription>B-End</UNIDescription>
          <EthernetOption>QinQ</EthernetOption>
          <AutoPickUnitID>false</AutoPickUnitID>
          <UnitID>19</UnitID>
          <AutoPickVlanID>false</AutoPickVlanID>
          <VlanID>13</VlanID>
          <InterfaceIP AutoPick="true" />
          <IPAddressPool>10.0.99.0/24</IPAddressPool>
          <CustomerVlanType>Transport single vlan</CustomerVlanType>
          <CustomerVlan>56</CustomerVlan>
          <OuterTPID>0x88a8</OuterTPID>
          <InnerTPID>0x9100</InnerTPID>
          <PeerAS>1</PeerAS>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="L3VPNConfigParameterOrderType">
    <ASOverride>true</ASOverride>
    <MaximumPrefixes>1</MaximumPrefixes>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557118"
      href="/api/space/nsas/customer-management/customers/557118" key="557118"
    />
  </ServiceDefinition>
  <ServiceDefinitionID
    uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

```



```

href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

    key="425984" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
      <Identity>
        <Type>ServiceOrder</Type>
        <Value>393698</Value>
      </Identity>
      <Job>
        <ID>131165</ID>
        <Status>INPROGRESS</Status>
      </Job>
      <Code>200</Code>
      <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
  </Data>

```

Deploy, Validate, and Partially-Delete an IP Service Order

This request is used to deploy, validate, or partially delete a previously created IP service order.

URI	api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created IP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>

    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

Delete an IP Service Order

This request is used to delete a previously configured IP service order.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Deletes an IP service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
  <Identity>
    <Type>ServiceOrder</Type>
    <Value>6553600</Value>
```

```

</Identity>
<Code>200</Code>
<Message>Service order Deleted Successfully.</Message>
</Status>
</Data>

```

View the Pending Configuration of an IP Service Order

This request is used to view the details of an IP service order that are pending to be applied to a device.

URI	/api/space/nsas/l3vpn/service-management/service-orders/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```

<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>embassy</DeviceName>
      <Configuration>
        <configuration>
          <routing-options>
            <auto-export/>
          </routing-options>
          <interfaces>
            <interface>
              <name>ge-1/0/1</name>
              <flexible-vlan-tagging/>
              <unit>
                <name>1</name>
                <vlan-id>1</vlan-id>
                <family>
                  <inet>
                    <address>
                      <name>10.0.88.1/30</name>
                    </address>
                  </inet>
                  <inet6/>
                </family>
              </unit>
            </interface>
          </interfaces>
          <policy-options>
            <policy-statement>
              <name>l3_test_spoke_bgp2ospf_pol</name>
              <term>

```

```

        <name>a</name>
        <from>
            <protocol>bgp</protocol>
        </from>
        <then>
            <accept/>
        </then>
    </term>
    <term>
        <name>b</name>
        <then>
            <reject/>
        </then>
    </term>
</policy-statement>
<policy-statement>
    <name>l3_test_spoke_hs1_export_pol</name>
    <term>
        <name>a</name>
        <from>
            <protocol>ospf</protocol>
            <protocol>direct</protocol>
        </from>
        <then>
            <community>
                <add/>
            </community>
        </then>
    </term>
    <term>
        <name>b</name>
        <then>
            <reject/>
        </then>
    </term>
</policy-statement>
<policy-statement>
    <name>l3_test_spoke_hs1_import_pol</name>
    <term>
        <name>a</name>
        <from>
            <protocol>bgp</protocol>
            <protocol>ospf</protocol>
            <protocol>direct</protocol>
        </from>
        <then>
            <community>l3_test_spoke_hs1_spoke_import_comm</community>
        </then>
    </term>
    <term>
        <name>b</name>
        <then>
            <reject/>
        </then>
    </term>
</policy-statement>

```

```

        <community
operation="replace">
    <name>l3_test_spoke_hs1_spoke_export_comm</name>
    <members>target:100:4</members>
</community>
<community
operation="replace">
    <name>l3_test_spoke_hs1_spoke_import_comm</name>
    <members>target:100:2</members>
</community>
</policy-options>
<routing-instances>
    <instance>
        <name>l3_test_spoke</name>
        <instance-type>vrf</instance-type>
        <interface
operation="replace">
            <name>ge-1/0/1.1</name>
        </interface>
        <route-distinguisher>
            <rd-type>100:4</rd-type>
        </route-distinguisher>
        <vrf-import
operation="replace">l3_test_spoke_hs1_import_pol</vrf-import>
        <vrf-export
operation="replace">l3_test_spoke_hs1_export_pol</vrf-export>
        <vrf-table-label/>
        <protocols>
            <ospf>
                <area>
                    <name>0.0.0.0</name>
                    <interface>
                        <name>ge-1/0/1.1</name>
                    </interface>
                </area>
                <export>l3_test_spoke_bgp2ospf_pol</export>
            </ospf>
        </protocols>
    </instance>
</routing-instances>
</configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
    <DeviceName>jaipur</DeviceName>
    <Configuration>
        <configuration>
            <routing-options>
                <auto-export/>
            </routing-options>
            <interfaces>
                <interface>
                    <name>ge-0/1/1</name>
                    <flexible-vlan-tagging/>
                    <unit>
                        <name>1</name>
                        <vlan-id>1</vlan-id>
                    </family>
                    <inet>
                        <address>

```

```

        <name>10.0.99.1/30</name>
      </address>
    </inet>
    <inet6/>
  </family>
</unit>
</interface>
</interfaces>
<policy-options>
  <policy-statement>
    <name>l3_test_hub_bgp2ospf_pol</name>
    <term>
      <name>a</name>
      <from>
        <protocol>bgp</protocol>
      </from>
      <then>
        <accept/>
      </then>
    </term>
    <term>
      <name>b</name>
      <then>
        <reject/>
      </then>
    </term>
  </policy-statement>
  <policy-statement>
    <name>l3_test_hub_hs1_export_pol</name>
    <term>
      <name>a</name>
      <from>
        <protocol>ospf</protocol>
        <protocol>direct</protocol>
      </from>
      <then>
        <community>
          <add/>
        </community>
      </then>
    </term>
    <term>
      <name>b</name>
      <then>
        <reject/>
      </then>
    </term>
  </policy-statement>
  <policy-statement>
    <name>l3_test_hub_hs1_import_pol</name>
    <term>
      <name>a</name>
      <from>
        <protocol>bgp</protocol>
        <protocol>ospf</protocol>
        <protocol>direct</protocol>
      </from>
    </term>
  </policy-statement>
</policy-options>
<community-name>l3_test_hub_hs1_hub_export_comm</community-name>
<community>
  <accept/>
</community>
</community-name>
<community-name>l3_test_hub_hs1_hub_import_comm</community-name>
<community>
  <accept/>
</community>
</community-name>

```

```

        </from>
        <then>
            <accept/>
        </then>
    </term>
    <term>
        <name>b</name>
        <then>
            <reject/>
        </then>
    </term>
</policy-statement>
<community
operation="replace">
    <name>l3_test_hub_hs1_hub_export_comm</name>
    <members>target:100:2</members>
</community>
<community
operation="replace">
    <name>l3_test_hub_hs1_hub_import_comm</name>
    <members>target:100:4</members>
</community>
</policy-options>
<routing-instances>
    <instance>
        <name>l3_test_hub</name>
        <instance-type>vrf</instance-type>
        <interface
operation="replace">
            <name>ge-0/1/1.1</name>
        </interface>
        <route-distinguisher>
            <rd-type>100:8</rd-type>
        </route-distinguisher>
        <vrf-import
operation="replace">l3_test_hub_hs1_import_pol</vrf-import>
        <vrf-export
operation="replace">l3_test_hub_hs1_export_pol</vrf-export>
        <vrf-table-label/>
        <protocols>
            <ospf>
                <area>
                    <name>0.0.0.0</name>
                    <interface>
                        <name>ge-0/1/1.1</name>
                    </interface>
                </area>
                <export>l3_test_hub_bgp2ospf_pol</export>
            </ospf>
        </protocols>
    </instance>
</routing-instances>
</configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
</PendingOrderConfiguration>
</Data>

```

Modify a Saved IP Service Order

This request is used to modify a saved IP service order.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Modifies a saved IP service order.

Input (Full-Mesh OSPF)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN-OSPF-Static_FM_SO_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589950"
uri="/api/space/nsas/device-roles/pe-devices/589950"
key="589950">
            <DeviceName>embassy</DeviceName>
            <DeviceID>1146882</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/8</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Port</EthernetOption>
            <InterfaceIP AutoPick="false">10.0.88.65</InterfaceIP>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA href="/api/space/nsas/device-roles/pe-devices/589832"
uri="/api/space/nsas/device-roles/pe-devices/589832"
key="589832">
    <DeviceName>exora</DeviceName>
    <DeviceID>589938</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/3</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>true</AutoPickVlanID>
    <InterfaceIP AutoPick="false">10.0.88.69</InterfaceIP>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Full-Mesh BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN-BGP-Static_FM_SO_API</Name>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>589832</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>9</VlanId>
            <InterfaceIP AutoPick="false">10.0.77.33</InterfaceIP>
            <PeerAS>7</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <NeighborIP>10.0.77.34</NeighborIP>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA>
    <DeviceName>exora</DeviceName>
    <DeviceID>589938</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/3</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>true</AutoPickVlanID>
    <InterfaceIP AutoPick="false">10.0.99.1</InterfaceIP>
    <PeerAS>9</PeerAS>
    <NeighborIP>10.0.99.2</NeighborIP>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke OSPF)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN-OSPF-Static_HS_SO_API</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/589950"
            uri="/api/space/nsas/device-roles/pe-devices/589950"
            key="589950">
            <DeviceName>embassy</DeviceName>
            <DeviceID>1146882</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/7</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>5</VlanId>
            <InterfaceIP AutoPick="false">10.0.88.57</InterfaceIP>
            <Hub>true</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>

```

```

        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/589832"
uri="/api/space/nsas/device-roles/pe-devices/589832"
key="589832">
            <DeviceName>exora</DeviceName>
            <DeviceID>589938</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/3</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
                <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>6</VlanId>
            <InterfaceIP AutoPick="false">10.0.88.61</InterfaceIP>
            <Hub>false</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Hub-and-Spoke BGP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
        <ServiceOrder>
            <Common>
                <Name>L3VPN-BGP-Static_HS_SO_API</Name>
            </Common>
            <ServiceEndPointGroup>
                <DeviceInfo>
                    <NA>
                        <DeviceName>jaipur</DeviceName>
                        <DeviceID>589950</DeviceID>
                    </NA>
                </DeviceInfo>
                <ServiceEndPoint>
                    <InterfaceName>ge-0/0/2</InterfaceName>
                    <InterfaceIndex>506</InterfaceIndex>
                    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSBGPPEndPointConfigParameterOrderType">
                        <EthernetOption>VLAN</EthernetOption>

```

```

        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick="false">10.0.88.73</InterfaceIP>
        <Hub>false</Hub>
        <PeerAS>9</PeerAS>
        <NeighborIP>10.0.88.74</NeighborIP>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>exora</DeviceName>
            <DeviceID>589938</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/3</InterfaceName>
        <InterfaceIndex>520</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSBGPEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="false">10.0.88.77</InterfaceIP>
            <Hub>true</Hub>
            <PeerAS>5</PeerAS>
            <NeighborIP>10.0.88.78</NeighborIP>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>1507439</Value>
        </Identity>
        <Job>
            <ID>622660</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Created Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Get IP Service Order Details with Normalization, Unit ID, and Burst Size Calculation By Order ID

This request is used to retrieve the details of a particular IP service order with burst size calculation based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceOrder-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific IP service order with normalization, unit ID, and burst size calculation.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1278025"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/1278025"
      href="/api/space/nsas/l3vpn/service-management/service-orders/1278025">
      <Common>
        <Name>L3UnitTestAPI</Name>
        <Identity>1278025</Identity>
        <State>Validated</State>
        <CreatedDate>2014-07-09T11:06:18.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-07-09T11:06:18.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
            href="/api/space/nsas/device-roles/pe-devices/786447">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>786447</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/9</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPPEndPointConfigParameterOrderType">
            <UNIDescription>A-End</UNIDescription>
            <RoutingProtocol>BGP</RoutingProtocol>
            <EthernetOption>DOT1Q</EthernetOption>
            <UnitID>17</UnitID>
            <VlanId>1</VlanId>
            <InterfaceIP>10.0.88.1</InterfaceIP>
            <RouteDistinguisher>69:2147467282</RouteDistinguisher>
            <PeerAS>1</PeerAS>
```

```

        <NeighborIP>10.0.88.2</NeighborIP>
      </ServiceEndpointConfiguration>
    </ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
      href="/api/space/nsas/device-roles/pe-devices/786568">
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>786568</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/0</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMBGPEndPonfigParameterOrderType">
      <UNIDescription>Z-End</UNIDescription>
      <RoutingProtocol>BGP</RoutingProtocol>
      <EthernetOption>QinQ</EthernetOption>
      <UnitID>19</UnitID>
      <VlanId>1</VlanId>
      <InterfaceIP>10.0.99.1</InterfaceIP>
      <CustomerVlanType>Transport single vlan</CustomerVlanType>
      <CustomerVlan>56</CustomerVlan>
      <OuterTPID>0x88a8</OuterTPID>
      <InnerTPID>0x88a8</InnerTPID>
      <RouteDistinguisher>69:2147467293</RouteDistinguisher>
      <PeerAS>1</PeerAS>
      <NeighborIP>10.0.99.2</NeighborIP>
    </ServiceEndpointConfiguration>
  </ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="L3VPNConfigParameterOrderType">
  <RouteTarget>69:1454096400</RouteTarget>
  <VRFTabelLabel>true</VRFTabelLabel>
  <ASOverride>true</ASOverride>
  <MaximumPrefixes>0</MaximumPrefixes>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/557118"
    href="/api/space/nsas/customer-management/customers/557118" key="557118"
  />
  <ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"
      href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"
      key="425984" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an IP Service Order with Normalization and Burst Size Calculation

This request is used to create an IP service order with normalization and burst-size calculation.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an IP service order with normalization and burst-size calculation.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3UnitTestAPI</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
            href="/api/space/nsas/device-roles/pe-devices/786447">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>786447</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/9</InterfaceName>
          <InterfaceIndex>525</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPonfigParameterOrderType">
            <UNIDescription>A-End</UNIDescription>
            <EthernetOption>Dot1Q</EthernetOption>
            <AutoPickUnitID>false</AutoPickUnitID>
            <UnitID>17</UnitID>
            <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>11</VlanId>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.99.0/24</IPAddressPool>
            <PeerAS>1</PeerAS>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

    <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
      href="/api/space/nsas/device-roles/pe-devices/786568">
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>786568</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/0</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNFMIBGPEndPointConfigParameterOrderType">
      <UNIDescription>B-End</UNIDescription>
      <EthernetOption>QinQ</EthernetOption>
      <AutoPickUnitID>>false</AutoPickUnitID>
      <UnitID>19</UnitID>
      <AutoPickVlanID>>false</AutoPickVlanID>
      <VlanId>13</VlanId>
      <InterfaceIP AutoPick="true" />
      <IPAddressPool>10.0.99.0/24</IPAddressPool>
      <CustomerVlanType>Transport single vlan</CustomerVlanType>
      <CustomerVlan>56</CustomerVlan>
      <OuterTPID>0x88a8</OuterTPID>
      <InnerTPID>0x9100</InnerTPID>
      <PeerAS>1</PeerAS>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="L3VPNConfigParameterOrderType">
  <ASOverride>>true</ASOverride>
  <MaximumPrefixes>1</MaximumPrefixes>
</ServiceOrderParameter>
<Reference>
  <Customer uri="/api/space/nsas/customer-management/customers/557118"
    href="/api/space/nsas/customer-management/customers/557118" key="557118"
  />
</ServiceDefinition>
  <ServiceDefinitionID
    uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

    href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

    key="425984" />
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>

```



```

<Type>ServiceOrder</Type>
<Value>393698</Value>
</Identity>
<Job>
<ID>131165</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Get an IP Service Order with Default Service Template By Order ID

This request is used to retrieve the details of a particular IP service order with default service template, based on the service order ID.

URI	/api/space/nsas/l3vpn/service-management/service-orders/<serviceorder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific IP service order with default service template.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1081419"
uri="/api/space/nsas/l3vpn/service-management/service-orders/1081419"
href="/api/space/nsas/l3vpn/service-management/service-orders/1081419">
      <Common>
        <Name>testSO_l3vpnFM</Name>
        <Identity>1081419</Identity>
        <State>Validated</State>
        <CreatedDate>2015-02-23T17:41:49.000+05:30</CreatedDate>
        <LastUpdatedDate>2015-02-23T17:41:48.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524388" uri="/api/space/nsas/device-roles/pe-devices/524388"
href="/api/space/nsas/device-roles/pe-devices/524388">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524388</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPoint>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <InterfaceName>ge-0/1/3</InterfaceName>
        <InterfaceIndex>520</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>1</UnitID>
        <VlanId>1</VlanId>
        <InterfaceIP>10.0.77.1/30</InterfaceIP>
        <RouteDistinguisher>65501:5455876</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/950272"
uri="/api/space/nsas/l3vpn/service-management/service-templates/950272"
key="950272">
        <ID>950272</ID>
        </ServiceTemplate>
        </ServiceTemplates>
        </ServiceEndPoint>
        <EnableLoopback>false</EnableLoopback>
        <EnableStitchingPoint>false</EnableStitchingPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <NA key="524352" uri="/api/space/nsas/device-roles/pe-devices/524352"
href="/api/space/nsas/device-roles/pe-devices/524352">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>524352</DeviceID>
        </NA>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>ge-0/1/5</InterfaceName>
        <InterfaceIndex>522</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>2</UnitID>
        <VlanId>2</VlanId>
        <InterfaceIP>10.0.77.5/30</InterfaceIP>
        <RouteDistinguisher>65501:5455877</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates>
        <ServiceTemplate
href="/api/space/nsas/l3vpn/service-management/service-templates/950272"
uri="/api/space/nsas/l3vpn/service-management/service-templates/950272"
key="950272">
        <ID>950272</ID>
        </ServiceTemplate>
        </ServiceTemplates>
        </ServiceEndPoint>
        <EnableLoopback>false</EnableLoopback>
        <EnableStitchingPoint>false</EnableStitchingPoint>
        </ServiceEndPointGroup>

```

```

    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>65501:1</RouteTarget>
    <VRFTableLabel>true</VRFTableLabel>
</ServiceOrderParameter>
<Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/524288"
href="/api/space/nsas/customer-management/customers/524288" key="524288"/>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/service-management/service-definitions/1081369"
href="/api/space/nsas/l3vpn/service-management/service-definitions/1081369"
key="1081369"/>
    </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an IP Service Order with Default Service Template

This request is used to create an IP service order configured with default service template.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Creates an IP service order configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input (Full-Mesh IP)

Sample XML Input

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
    <ServiceOrder>
    <Common>
    <Name>test_l3vpnFM_2defTemp_API</Name>
    </Common>
    <ServiceType>l3vpn</ServiceType>
    <EnableMVPN>false</EnableMVPN>
    <EnableMCLAG>false</EnableMCLAG>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA>
    <DeviceName>junos-space1</DeviceName>

```

```

        <DeviceID>524393</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/3</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP AutoPick="true"/>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
    <ServiceTemplates>

      <ServiceTemplate>
        <ID>66317</ID>
        <ConfigParams>
          <Name>Name</Name>
          <Value>testname123</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>524357</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66317</ID>
      <ConfigParams>
        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>

```

```

    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
  <Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="917552"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>test_l3vpnFM_2defTemp_API</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <EnableMCLAG>>false</EnableMCLAG>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524393</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>6357015</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>DemoDescription</Value>
              <XPath>/configuration/cpl/interface/description</XPath>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>

```

```

        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>524357</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/5</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
    </ServiceTemplates>
    <ServiceTemplate>
        <ID>66317</ID>
        <ConfigParams>
            <Name>Name</Name>
            <Value>testname123</Value>
            <Decommission>>false</Decommission>
            <SvcSpecificValue>>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
        <Customer key="524288"/>
        <ServiceDefinition>
            <ServiceDefinitionID key="917552"/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>S0_11_1_hubSpoke_4</Name>
        <Comments>dgdgdfg</Comments>
      </Common>
      <ServiceType>13vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <Hub>true</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
              <Name>Name</Name>
              <Value>testname123</Value>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <UnitID>26</UnitID>
            <Hub>>false</Hub>

```

```

        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
        <ServiceTemplate>
            <ID>66317</ID>
            <ConfigParams>
                <Name>Name</Name>
                <Value>testname123</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
        </ServiceTemplate>
    </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="4128768"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="426020"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>SO_11_1_hubSpoke_4</Name>
        <Comments>dgdgdfg</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
          </NA>
        </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/1/3</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
          <EthernetOption>VLAN</EthernetOption>
          <AutoPickVlanID>true</AutoPickVlanID>
          <InterfaceIP AutoPick="true"/>
          <IPAddressPool>10.0.88.0/24</IPAddressPool>
          <Hub>true</Hub>
          <OSPFAreaId>0.0.0.0</OSPFAreaId>
          <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>

```



```

<ServiceTemplates>
  <ServiceTemplate>
    <ID>6357015</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>DemoDescription</Value>
      <Xpath>/configuration/cp1/interface/description</Xpath>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>
      <Name>Name</Name>
      <Value>testname123</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>7536753</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/3</InterfaceName>
    <ServiceEndpointConfiguration
xml:ns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPfEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <AutoPickVlanID>>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <UnitID>26</UnitID>
      <Hub>>false</Hub>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>6357015</ID>
    <ConfigParams>
      <Name>Description</Name>
      <Value>DemoDescription</Value>
      <Xpath>/configuration/cp1/interface/description</Xpath>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
  <ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>

```

```

        <Name>Name</Name>
        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="4128768"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="426020"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
    <Name>SO_11_1_hubSpoke_4</Name>
    <Comments>dgdgdfg</Comments>
</Common>
<ServiceType>l3vpn</ServiceType>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
<DeviceInfo>
    <NA>
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>7536753</DeviceID>
    </NA>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-0/1/3</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPPEndPointConfigParameterOrderType">
        <EthernetOption>VLAN</EthernetOption>
        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick="true"/>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <Hub>true</Hub>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
</ServiceTemplates>
<ServiceTemplate>
    <ID>66317</ID>
    <ConfigParams>
        <Name>Name</Name>
    </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

```

        <Value>testname123</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>7536753</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/3</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <UnitID>26</UnitID>
            <Hub>>false</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates>
            <ServiceTemplate>
                <ID>66317</ID>
                <ConfigParams>
                    <Name>Name</Name>
                    <Value>testname123</Value>
                    <Decommission>>false</Decommission>
                    <SvcSpecificValue>>false</SvcSpecificValue>
                    <ConfigPageName>cp1</ConfigPageName>
                </ConfigParams>
            </ServiceTemplate>
        </ServiceTemplates>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
    <Customer key="4128768"/>
    <ServiceDefinition>
        <ServiceDefinitionID key="426020"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
        <Action>SaveAndDeployNow</Action>
    </CustomAction>
</Data>

```

Modify an IP Service Order with Default Service Template

This request is used to modify an IP service order configured with default service template.

URI	/api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service-order+xml; version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml; version=2
Produces	Modifies an IP service order configured with default service template.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input (Full-Mesh IP)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>test_l3vpnFM_2defTemp_API_M3</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <EnableMCLAG>>false</EnableMCLAG>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524393</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceTemplates>
        <ServiceTemplate>
          <ID>66341</ID>
          <ConfigParams>
            <Name>3</Name>
            <Value>None</Value>
          </ConfigParams>
        </ServiceTemplate>
      </ServiceTemplates>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <Decommission>false</Decommission>
        <SvcSpecificValue>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    <ConfigParams>
        <Name>Inner</Name>
        <Value>None</Value>
        <Decommission>false</Decommission>
        <SvcSpecificValue>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>524357</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/1/5</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
    </ServiceTemplates>
    <ServiceTemplate>
        <ID>66341</ID>
        <ConfigParams>
            <Name>3</Name>
            <Value>None</Value>
            <Decommission>false</Decommission>
            <SvcSpecificValue>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
        <ConfigParams>
            <Name>Inner</Name>
            <Value>None</Value>
            <Decommission>false</Decommission>
            <SvcSpecificValue>false</SvcSpecificValue>
            <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
    </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>

```

```

<Reference>
  <Customer key="524288"/>
  <ServiceDefinition>
    <ServiceDefinitionID key="917552"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>test_l3vpnFM_2defTemp_API_M3</Name>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <EnableMCLAG>>false</EnableMCLAG>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524393</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        <ServiceTemplates>
          <ServiceTemplate>
            <ID>6357015</ID>
            <ConfigParams>
              <Name>Description</Name>
              <Value>DemoDescription</Value>
              <XPath>/configuration/cp1/interface/description</XPath>
              <Decommission>>false</Decommission>
              <SvcSpecificValue>>false</SvcSpecificValue>
              <ConfigPageName>cp1</ConfigPageName>
            </ConfigParams>
          </ServiceTemplate>
        </ServiceTemplates>
        <ServiceEndPoint>
          <EnableLoopback>>false</EnableLoopback>
          <EnableStitchingPoint>>false</EnableStitchingPoint>
        </ServiceEndPointGroup>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>524357</DeviceID>
    </NA>
  </DeviceInfo>
</Data>

```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/5</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
        <InterfaceIP AutoPick="true"/>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>66341</ID>
        <ConfigParams>
          <Name>3</Name>
          <Value>None</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
        <ConfigParams>
          <Name>Inner</Name>
          <Value>None</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
  </ServiceOrderParameter>
  <Reference>
    <Customer key="524288"/>
    <ServiceDefinition>
      <ServiceDefinitionID key="917552"/>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Hub-and-Spoke IP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_OSPFHS_ModifySO_API</Name>
        <Comments>dgdgdfg</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>

```

```

<DeviceInfo>
  <NA>
    <DeviceName>junos-space1</DeviceName>
    <DeviceID>524377</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/5</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>true</AutoPickVlanID>
    <InterfaceIP AutoPick="true"/>
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
    <Hub>true</Hub>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
<ServiceTemplates>
  <ServiceTemplate>
    <ID>66341</ID>
    <ConfigParams>
      <Name>3</Name>
      <Value>None</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    <ConfigParams>
      <Name>Inner</Name>
      <Value>None</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <EnableLoopback>true</EnableLoopback>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524302</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <AutoPickVlanID>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <Hub>true</Hub>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>

```



```

<ServiceTemplates>
  <ServiceTemplate>
    <ID>66341</ID>
    <ConfigParams>
      <Name>3</Name>
      <Value>None</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
    <ConfigParams>
      <Name>Inner</Name>
      <Value>None</Value>
      <Decommission>>false</Decommission>
      <SvcSpecificValue>>false</SvcSpecificValue>
      <ConfigPageName>cp1</ConfigPageName>
    </ConfigParams>
  </ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Input (With XPath)

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_OSPFHS_ModifySO_API</Name>
        <Comments>dgdgdfg</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <Hub>true</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>6357015</ID>
        <ConfigParams>
          <Name>Description</Name>
          <Value>DemoDescription</Value>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceResource>
</Data>

```

```

        <Xpath>/configuration/cp1/interface/description</Xpath>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <EnableLoopback>>true</EnableLoopback>
  <DeviceInfo>
    <NA>
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>524302</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <AutoPickVlanID>>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>
      <Hub>>true</Hub>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates>
      <ServiceTemplate>
        <ID>66341</ID>
        <ConfigParams>
          <Name>3</Name>
          <Value>None</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
        <ConfigParams>
          <Name>Inner</Name>
          <Value>None</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
  <Identity>

```

```

    <Type>ServiceOrder</Type>
    <Value>459190</Value>
  </Identity>
  <Job>
    <ID>196671</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>The Service Order Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Get Job Details By Job ID for an IP Service Order

This request is used to obtain the details of a specific job, based on its unique identifier.

URI	/api/space/nsas/l3vpn/service-management/service-orders/jobId
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+json;version=2
Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output

```

Sample JSONOutput {
  "Data": {
    "JobDetailsType": {
      "jobDetailType": [
        {
          "nodeName": "960R1_EN_Alok_re",
          "statusMessage": "Endpoint cannot be provisioned since validation
failed for other devices.",
          "jobStatus": "INVALID",
          "serviceName": "Test2Devices"
        },
        ]
      }
    }
  }
}

```

Create an IP Service Order to Create an LSP

This request is used to create an IP service order for creating an LSP.

URL	/api/space/nsas/csd/service-order
HTTP Method	POST

Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
Accept Header	application/xml
Content Type	application/xml

Input

Sample XML Input

```

    <?xml version="1.0" encoding="UTF-8"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
      <ServiceResource>
        <ServiceOrder>
          <Reference>
            <Customer key="1" />
            <ServiceDefinition>
              <ServiceDefinitionID key="65537" />
            </ServiceDefinition>
            <Service key="undefined" />
          </Reference>
          <Common>
            <Name>L3VPN_CreateLSP</Name>
            <CustomerName>Juniper</CustomerName>
            <CreatedBy>super</CreatedBy>
          </Common>
          <LspServiceDefinition>
            <ServiceDefinitionID key="8" />
          </LspServiceDefinition>
          <LSPPattern key="1" />
          <ServiceOrderParameter
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNConfigParameterOrderType">
            <RouteTarget AutoPick="true">true</RouteTarget>
            <OSPFVersion>Ver 2</OSPFVersion>
            <VRFTabelLabel>true</VRFTabelLabel>
            <AutoExportRoutes>true</AutoExportRoutes>
          </ServiceOrderParameter>
          <ServiceEndPointGroup>

            <DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
            <DeviceInfo>
              <NA>
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
              </NA>
            </DeviceInfo>
            <EnableStitchingPoint>false</EnableStitchingPoint>
            <ServiceEndPoint>
              <InterfaceName>ge-0/0/5</InterfaceName>
              <InterfaceStatus>up</InterfaceStatus>
              <InterfaceID>26</InterfaceID>
              <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
                <OSPFAreaId>0.0.0.0</OSPFAreaId>
                <OSPFVersion>Ver 2</OSPFVersion>
                <EthernetOption>Dot1Q</EthernetOption>
                <AutoPickUnitID>true</AutoPickUnitID>
                <AutoPickVlanID>true</AutoPickVlanID>
                <InterfaceIP AutoPick="true" />
              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceOrder>
      </ServiceResource>
    </Data>
  
```

```

        <IPAddressPool>10.0.77.0/24</IPAddressPool>
        <IPBlockSize>30</IPBlockSize>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
    <NA>
        <DeviceName>SG3re</DeviceName>
        <DeviceID>1</DeviceID>
    </NA>
</DeviceInfo>
<EnableStitchingPoint>>false</EnableStitchingPoint>
<ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <InterfaceStatus>up</InterfaceStatus>
    <InterfaceID>4</InterfaceID>
    <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNFMOspfEndPointConfigParameterOrderType"">
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        <EthernetOption>Dot1Q</EthernetOption>
        <AutoPickUnitID>true</AutoPickUnitID>
        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick=""true"" />
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <IPBlockSize>30</IPBlockSize>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""ServiceOrderCustomActionType"">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Output

Sample XML Output

```

""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>163840</Value>
        </Identity>
        <Job>
            <ID>917513</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>
"

```

Get an IP Service Order to Create an LSP

This request is used to retrieve an IP service order to create an LSP.

URL	/api/space/nsas/l3vpn/service-management/service-orders/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/l3vpn/service-management/service-orders/paging/163840
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8;

Input

Not Applicable

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="163840"
uri="/api/space/nsas/l3vpn/service-management/service-orders/163840"
href="/api/space/nsas/l3vpn/service-management/service-orders/163840">
      <Common>
        <Name>L3VPN_CreateLSP</Name>
        <Identity>163840</Identity>
        <State>Validated</State>
        <ScheduledState>Validated</ScheduledState>
        <CreatedDate>2018-06-20T21:03:32.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-20T21:03:32.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <JobIdsList>917513</JobIdsList>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <LSPPattern
href="/api/space/nsas/lsp-pattern/service-management/service-patterns/1"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/1"
key="1">
        <PatternName>Default LSP Pattern</PatternName>
        <PatternID>1</PatternID>
      </LSPPattern>
      <Action>Provisioning</Action>
      <endpointcount>2</endpointcount>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="2" uri="/api/space/nsas/device-roles/pe-devices/2"
href="/api/space/nsas/device-roles/pe-devices/2">
            <DeviceName>SG2re</DeviceName>
            <DeviceID>2</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <ServiceEndPoint>
            <InterfaceName>ge-0/0/5</InterfaceName>
            <InterfaceId>26</InterfaceId>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
                <RoutingProtocol>OSPF</RoutingProtocol>
                <EthernetOption>Dot1Q</EthernetOption>
                <UnitID>3</UnitID>
                <VlanId>3</VlanId>
                <InterfaceIP>10.0.77.13/30</InterfaceIP>
                <MTU>0</MTU>
                <RouteDistinguisher>100:10</RouteDistinguisher>
                <OSPFAreaId>0.0.0.0</OSPFAreaId>
                <OSPFVersion>Ver 2</OSPFVersion>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <ServiceEndpointID>0</ServiceEndpointID>
        </ServiceEndPoint>
        <EnableLoopback>false</EnableLoopback>
        <EnableStitchingPoint>false</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <NA key="1" uri="/api/space/nsas/device-roles/pe-devices/1"
href="/api/space/nsas/device-roles/pe-devices/1">
                <DeviceName>SG3re</DeviceName>
                <DeviceID>1</DeviceID>
            </NA>
        </DeviceInfo>
        <ServicePolicyBean />
        <ServiceEndPoint>
            <InterfaceName>ge-0/0/6</InterfaceName>
            <InterfaceId>4</InterfaceId>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
                <RoutingProtocol>OSPF</RoutingProtocol>
                <EthernetOption>Dot1Q</EthernetOption>
                <UnitID>2</UnitID>
                <VlanId>2</VlanId>
                <InterfaceIP>10.0.88.5/30</InterfaceIP>
                <MTU>0</MTU>
                <RouteDistinguisher>100:11</RouteDistinguisher>
                <OSPFAreaId>0.0.0.0</OSPFAreaId>
                <OSPFVersion>Ver 2</OSPFVersion>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <ServiceEndpointID>0</ServiceEndpointID>
        </ServiceEndPoint>
        <EnableLoopback>false</EnableLoopback>
        <EnableStitchingPoint>false</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
        <RouteTarget>100:8</RouteTarget>
        <RouteDistinguisher />
        <VRFTableLabel>true</VRFTableLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <AutoExportRoutes>true</AutoExportRoutes>
    </ServiceOrderParameter>

```

```

        <PolicyBasedRT>true</PolicyBasedRT>
      </ServiceOrderParameter>
      <Reference>
        <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
          <CustomerName>Juniper</CustomerName>
        </Customer>
        <ServiceDefinition>
          <ServiceDefinitionID
uri=""/api/space/nsas/l3vpn/service-management/service-definitions/65537""
href=""/api/space/nsas/l3vpn/service-management/service-definitions/65537""
key=""65537"">
            <ServiceDefinitionName>L3VPN-OSPF-Static</ServiceDefinitionName>
          </ServiceDefinitionID>
        </ServiceDefinition>
        <Service
uri=""/api/space/nsas/l3vpn/service-management/services/131072""
href=""/api/space/nsas/l3vpn/service-management/services/131072"" key=""131072""
/>
      </Reference>
      <LspServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/8""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/8""
key=""8"">
          <ServiceDefinitionName>FullMesh LSP with Node Link
Protection</ServiceDefinitionName>
        </ServiceDefinitionID>
      </LspServiceDefinition>
      <LspId>131072</LspId>
    </ServiceOrder>
  </ServiceResource>
</Data>"
"

```

Create an IP Service Order to Associate an LSP

This request is used to create an IP service order for associating it with an LSP.

URL	/api/space/nsas/csd/service-order
HTTP Method	POST
Sample URL	https://192.0.2.10:8443/api/space/nsas/csd/service-order
Accept Header	application/xml
Content Type	application/xml

Input

```

""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceOrder>
      <Reference>

```



```

        <Customer key=""1"" />
        <ServiceDefinition>
            <ServiceDefinitionID key=""65537"" />
        </ServiceDefinition>
        <Service key=""undefined"" />
    </Reference>
    <Common>
        <Name>IP_AssociateLSP</Name>
        <CustomerName>Juniper</CustomerName>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceOrderParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNConfigParameterOrderType"">
        <RouteTarget AutoPick=""true"">true</RouteTarget>
        <OSPFVersion>Ver 2</OSPFVersion>
        <VRFTabelLabel>true</VRFTabelLabel>
        <AutoExportRoutes>true</AutoExportRoutes>
    </ServiceOrderParameter>
    <ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
    <DeviceInfo>
        <NA>
            <DeviceName>SG2re</DeviceName>
            <DeviceID>2</DeviceID>
        </NA>
    </DeviceInfo>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/5</InterfaceName>
        <InterfaceStatus>up</InterfaceStatus>
        <InterfaceID>26</InterfaceID>
        <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNFMOspfEndPointConfigParameterOrderType"">
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
            <EthernetOption>Dot1Q</EthernetOption>
            <AutoPickUnitID>true</AutoPickUnitID>
            <AutoPickVlanID>true</AutoPickVlanID>
            <InterfaceIP AutoPick=""true"" />
            <IPAddressPool>10.0.77.0/24</IPAddressPool>
            <IPBlockSize>30</IPBlockSize>
            <LSPRegex>$Name_to_$EgressAddress</LSPRegex>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
    <DeviceInfo>
        <NA>
            <DeviceName>SG3re</DeviceName>
            <DeviceID>1</DeviceID>
        </NA>
    </DeviceInfo>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/6</InterfaceName>
        <InterfaceStatus>up</InterfaceStatus>

```

```

        <InterfaceID>4</InterfaceID>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        <EthernetOption>Dot1Q</EthernetOption>
        <AutoPickUnitID>true</AutoPickUnitID>
        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick="true" />
        <IPAddressPool>10.0.77.0/24</IPAddressPool>
        <IPBlockSize>30</IPBlockSize>
        <LSPRegex>$Name_to_$EgressAddress</LSPRegex>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndValidate</Action>
</CustomAction>
</Data>
"

```

Output

Sample XML Output

```

"<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>163841</Value>
        </Identity>
        <Job>
            <ID>917516</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>
"

```

Get an IP Service Order to Associate an LSP

This request is used to retrieve an IP service order for associating it with an LSP.

URL	/api/space/nsas/l3vpn/service-management/service-orders/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/l3vpn/service-management/service-orders/paging/163840
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8;

Input

Not Applicable

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="163841">
      uri="/api/space/nsas/l3vpn/service-management/service-orders/163841"
      href="/api/space/nsas/l3vpn/service-management/service-orders/163841">
        <Common>
          <Name>IP_AssociateLSP</Name>
          <Identity>163841</Identity>
          <State>Validated</State>
          <ScheduledState>Validated</ScheduledState>
          <CreateDate>2018-06-20T21:33:04.000+05:30</CreateDate>
          <LastUpdatedDate>2018-06-20T21:33:03.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>l3vpn</ServiceType>
        <JobIdsList>917516</JobIdsList>
        <EnableMVPN>false</EnableMVPN>
        <EnableMCLAG>false</EnableMCLAG>
        <Action>Provisioning</Action>
        <endpointcount>2</endpointcount>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA key="2" uri="/api/space/nsas/device-roles/pe-devices/2"
            href="/api/space/nsas/device-roles/pe-devices/2">
              <DeviceName>SG2re</DeviceName>
              <DeviceID>2</DeviceID>
            </NA>
          </DeviceInfo>
          <ServicePolicyBean />
          <ServiceEndPoint>
            <InterfaceName>ge-0/0/5</InterfaceName>
            <InterfaceId>26</InterfaceId>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
              <RoutingProtocol>OSPF</RoutingProtocol>
              <EthernetOption>Dot1Q</EthernetOption>
              <UnitID>4</UnitID>
              <VlanId>4</VlanId>
              <InterfaceIP>10.0.77.17/30</InterfaceIP>
              <MTU>0</MTU>
              <LSPRegex>$Name_to_$EgressAddress</LSPRegex>
              <RouteDistinguisher>100:12</RouteDistinguisher>
              <OSPFAreaId>0.0.0.0</OSPFAreaId>
              <OSPFVersion>Ver 2</OSPFVersion>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
            <ServiceEndpointID>0</ServiceEndpointID>
          </ServiceEndPoint>
          <EnableLoopback>false</EnableLoopback>
          <EnableStitchingPoint>false</EnableStitchingPoint>
        </ServiceEndPointGroup>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <NA key=""1"" uri=""/api/space/nsas/device-roles/pe-devices/1""
href=""/api/space/nsas/device-roles/pe-devices/1"">
        <DeviceName>SG3re</DeviceName>
        <DeviceID>1</DeviceID>
    </NA>
</DeviceInfo>
<ServicePolicyBean />
<ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <InterfaceId>4</InterfaceId>
    <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNFMOspfEndPointConfigParameterOrderType"">
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>3</UnitID>
        <VlanId>3</VlanId>
        <InterfaceIP>10.0.77.21/30</InterfaceIP>
        <MTU>0</MTU>
        <LSPRegex>$Name_to_$EgressAddress</LSPRegex>
        <RouteDistinguisher>100:13</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>0</ServiceEndpointID>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNConfigParameterOrderType"">
    <RouteTarget>100:9</RouteTarget>
    <RouteDistinguisher />
    <VRFTabelLabel>true</VRFTabelLabel>
    <ExportDirectRoutes>true</ExportDirectRoutes>
    <AutoExportRoutes>true</AutoExportRoutes>
    <PolicyBasedRT>true</PolicyBasedRT>
</ServiceOrderParameter>
<Reference>
    <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>Juniper</CustomerName>
    </Customer>
    <ServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/l3vpn/service-management/service-definitions/65537""
href=""/api/space/nsas/l3vpn/service-management/service-definitions/65537""
key=""65537"">

        <ServiceDefinitionName>L3VPN-OSPF-Static</ServiceDefinitionName>
        </ServiceDefinitionID>
        </ServiceDefinition>
        <Service
uri=""/api/space/nsas/l3vpn/service-management/services/131073""
href=""/api/space/nsas/l3vpn/service-management/services/131073"" key=""131073""
/>

        </Service>
    </Reference>
</ServiceOrder>
</ServiceResource>

```

```
</Data>"
"
```

IP Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director IP Services Management RESTful Web Services.

Get a Full-Mesh IP Service with Loopback Service By Service ID

This request is used to retrieve the details of a particular full-mesh IP service with loopback service.

URI	api/space/nsas/l3vpn/service-management/services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific IP service with loopback service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/1736717"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/1736717" key="1736717">

      <Common>
        <Name>FullMesh</Name>
        <Identity>1736717</Identity>
        <State>Deployed</State>
        <Comments>test</Comments>
        <CreatedDate>20130606T11:07:13.000+05:30</CreatedDate>
        <LastUpdatedDate>20130606T11:07:13.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/deviceroles/pedevices/1704067"
            uri="/api/space/nsas/deviceroles/pedevices/1704067"
            key="1704067">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>1704067</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/0/3</InterfaceName>
```

```

        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
          <RoutingProtocol>BGP</RoutingProtocol>
          <EthernetOption>Vlan</EthernetOption>
          <VlanId>2</VlanId>
          <UnitID>0</UnitID>
          <InterfaceIP>10.0.88.1</InterfaceIP>
          <PeerAS>3</PeerAS>
          <NeighborIP>10.0.88.2</NeighborIP>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA href="/api/space/nsas/deviceroles/pedevices/1704067"
uri="/api/space/nsas/deviceroles/pedevices/1704067"
key="1704067">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>1704067</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>lo0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
        <RoutingProtocol>BGP</RoutingProtocol>
        <EthernetOption>Vlan</EthernetOption>
        <VlanId>0</VlanId>
        <UnitID>0</UnitID>
        <InterfaceIP>10.0.88.5</InterfaceIP>
        <PeerAS>10</PeerAS>
        <NeighborIP>10.0.88.6</NeighborIP>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
    <RouteTarget>100:5619714</RouteTarget>
    <RouteDistinguisher>100:47349761</RouteDistinguisher>
    <VRFTabelLabel>Enabled</VRFTabelLabel>
    <ASOverride>true</ASOverride>
    <MaximumPrefixes>2</MaximumPrefixes>
  </ServiceParameters>
  <Reference>
    <ServiceOrder key="1736704"
      href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1736704"
      uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1736704" />
    <ServiceDefinition>
      <ServiceDefinitionID key="393216"
        href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/393216"
        uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/393216"
      />
    </ServiceDefinition>
    <Customer key="1704096"
      href="/api/space/nsas/customermanagement/customers/1704096"
      uri="/api/space/nsas/customermanagement/customers/1704096" />
  </Reference>

```

```

    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get a Hub-and-Spoke IP Service with Loopback Service By Service ID

This request is used to retrieve the details of a particular hub-and-spoke IP service with loopback service.

URI	api/space/nsas/l3vpn/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific IP service with loopback service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/1736746"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/1736746" key="1736746">

      <Common>
        <Name>HubSpoke</Name>
        <Identity>1736746</Identity>
        <State>Deployed</State>
        <Comments>test</Comments>
        <CreateDate>20130606T11:09:38.000+05:30</CreateDate>
        <LastUpdatedDate>20130606T11:09:38.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/devicerole/pedevices/1704067"
            uri="/api/space/nsas/devicerole/pedevices/1704067"
            key="1704067">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>1704067</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/0/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNHSOSPPEndPointConfigParameterServiceType">

```

```

        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Vlan</EthernetOption>
        <VlanId>3</VlanId>
        <UnitID>0</UnitID>
        <InterfaceIP>10.0.88.9</InterfaceIP>
        <Hub>true</Hub>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/deviceroles/pedevices/1704067"
uri="/api/space/nsas/deviceroles/pedevices/1704067"
        key="1704067">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>1704067</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterServiceType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>0</VlanId>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.88.6</InterfaceIP>
            <Hub>false</Hub>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
    <VRFTabelLabel>Enabled</VRFTabelLabel>
    <HubRouteTarget>100:5619715</HubRouteTarget>
    <SpokeRouteTarget>100:5619716</SpokeRouteTarget>
</ServiceParameters>
<Reference>
    <ServiceOrder key="1736733"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1736733"
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1736733" />
    <ServiceDefinition>
        <ServiceDefinitionID key="393244"
href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/393244"
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/393244"
/>
    </ServiceDefinition>
    <Customer key="1704096"
href="/api/space/nsas/customermanagement/customers/1704096"
uri="/api/space/nsas/customermanagement/customers/1704096" />
</Reference>
</Service>
</ServiceResource>

```



```
</Data>
```

Get an IP Service with Manual Route Distinguisher and Route Target By Service ID

This request is used to retrieve the details of a particular IP service with manually-configured route distinguisher and route target.

URI	api/space/nsas/l3vpn/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific IP service with manually-configured route distinguisher and route target.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <Service href="/api/space/nsas/l3vpn/servicemanagement/services/1605706"
uri="/api/space/nsas/l3vpn/servicemanagement/services/1605706" key="1605706">

        <Common>
          <Name>RDRTManual</Name>
          <Identity>1605706</Identity>
          <State>Deployed</State>
          <Comments>
            </Comments>
          <CreatedDate>20121216T19:56:53.000+05:30</CreatedDate>
          <LastUpdatedDate>20121216T19:56:53.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>L3VPN</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
        </AuditFlag>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/deviceroles/pedevices/721075"
uri="/api/space/nsas/deviceroles/pedevices/721075" key="721075">
              <DeviceName>embassy</DeviceName>
              <DeviceID>721075</DeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge1/0/9</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
              <RoutingProtocol>OSPF</RoutingProtocol>
              <EthernetOption>Vlan</EthernetOption>
              <VlanId>3</VlanId>
              <UnitID>0</UnitID>
              <InterfaceIP>10.0.77.5</InterfaceIP>
```

```

        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
    <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
        <RouteTarget>10:2</RouteTarget>
        <RouteDistinguisher>10:2</RouteDistinguisher>
        <VRFTableLabel>Enabled</VRFTableLabel>
    </ServiceParameters>
    <Reference>
        <ServiceOrder key="1605699"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1605699"
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1605699"/>
            <ServiceDefinition>
                <ServiceDefinitionID key="1605682"
href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/1605682"
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/1605682"/>
                    </ServiceDefinition>
                    <Customer key="720896"
href="/api/space/nsas/customermanagement/customers/720896"
uri="/api/space/nsas/customermanagement/customers/720896"/>
                        </Reference>
                    </Service>
                </ServiceResource>
            </Data>

```

Get All IP Services

This request is used to retrieve all the configured IP services.

URI	api/space/nsas/l3vpn/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured IP services.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="4">
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/360513"
uri="/api/space/nsas/l3vpn/servicemanagement/services/360513" key="360513">

      <Common>
        <Name>L3VPNBGPService</Name>
        <Identity>360513</Identity>
        <State>Deployed</State>
        <Comments>L3VPNBGPService</Comments>
        <CreatedDate>20120906T15:10:06.000+05:30</CreatedDate>
        <LastUpdatedDate>20120906T15:10:06.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>

```

```

    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="360500"
      href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/360500"
      uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/360500" />
    <ServiceDefinition>
      <ServiceDefinitionID key="360448"
        href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
        uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
      />
    </ServiceDefinition>
    <Customer key="557278"
      href="/api/space/nsas/customermanagement/customers/557278"
      uri="/api/space/nsas/customermanagement/customers/557278" />
    </Reference>
  </Service>
  <Service href="/api/space/nsas/l3vpn/servicemanagement/services/786452"
    uri="/api/space/nsas/l3vpn/servicemanagement/services/786452" key="786452">

    <Common>
      <Name>L3VPPOSPFFMSERVICE</Name>
      <Identity>786452</Identity>
      <State>Deployed</State>
      <Comments>L3VPPOSPFFMSERVICE</Comments>
      <CreatedDate>20120907T17:15:29.000+05:30</CreatedDate>
      <LastUpdatedDate>20120908T11:19:30.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="786439"
        href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786439"
        uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786439" />
      <ServiceDefinition>
        <ServiceDefinitionID key="360461"
          href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360461"
          uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360461"
        />
      </ServiceDefinition>
      <Customer key="557278"
        href="/api/space/nsas/customermanagement/customers/557278"
        uri="/api/space/nsas/customermanagement/customers/557278" />
      </Reference>
    </Service>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/983167"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/983167" key="983167">

      <Common>
        <Name>L3VPNHSBGPSERVICE</Name>
        <Identity>983167</Identity>
        <State>Deployed</State>
        <Comments>L3VPNHSBGPSERVICE</Comments>
        <CreatedDate>20120908T11:53:49.000+05:30</CreatedDate>
        <LastUpdatedDate>20120908T13:55:50.000+05:30</LastUpdatedDate>

```

```

</Common>
<ServiceType>L3VPN</ServiceType>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
</AuditFlag>
<Reference>
  <ServiceOrder key="983154"
    href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/983154"
    uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/983154" />
  <ServiceDefinition>
    <ServiceDefinitionID key="360487"
      href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360487"
      uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360487"
    />
  </ServiceDefinition>
  <Customer key="557278"
    href="/api/space/nsas/customermanagement/customers/557278"
    uri="/api/space/nsas/customermanagement/customers/557278" />
  </Reference>
</Service>
<Service href="/api/space/nsas/l3vpn/servicemanagement/services/983303"
  uri="/api/space/nsas/l3vpn/servicemanagement/services/983303" key="983303">

  <Common>
    <Name>L3VPNHSOSPFService</Name>
    <Identity>983303</Identity>
    <State>Deployed</State>
    <Comments>L3VPNHSOSPFService</Comments>
    <CreatedDate>20120908T14:00:13.000+05:30</CreatedDate>
    <LastUpdatedDate>20120908T15:10:05.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="983290"
      href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/983290"
      uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/983290" />
    <ServiceDefinition>
      <ServiceDefinitionID key="360474"
        href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360474"
        uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360474"
      />
    </ServiceDefinition>
    <Customer key="557278"
      href="/api/space/nsas/customermanagement/customers/557278"
      uri="/api/space/nsas/customermanagement/customers/557278" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get All IP Services By Customer ID or Name

This request is used to retrieve all the configured IP services based on customer name or customer ID.

URI	api/space/nsas/l3vpn/service-management/ services?customerId=360448 api/space/nsas/l3vpn/service-management/ services?customerName=Customer_005
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured IP services based on the customer name or ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/360513"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/360513" key="360513">

      <Common>
        <Name>L3VPNBGPService</Name>
        <Identity>360513</Identity>
        <State>Deployed</State>
        <Comments>L3VPNBGPService</Comments>
        <CreatedDate>20120906T15:10:06.000+05:30</CreatedDate>
        <LastUpdatedDate>20120906T15:10:06.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="360500"
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/360500"
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/360500" />
        <ServiceDefinition>
          <ServiceDefinitionID key="360448"
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
          />
        </ServiceDefinition>
        <Customer key="557278"
          href="/api/space/nsas/customermanagement/customers/557278"
          uri="/api/space/nsas/customermanagement/customers/557278" />
        </Reference>
      </Service>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/786452"
```

```

uri="/api/space/nsas/l3vpn/servicemanagement/services/786452" key="786452">

<Common>
  <Name>L3VPPQSPFFMService</Name>
  <Identity>786452</Identity>
  <State>Deployed</State>
  <Comments>L3VPPQSPFFMService</Comments>
  <CreateDate>20120907T17:15:29.000+05:30</CreateDate>
  <LastUpdatedDate>20120908T11:19:30.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>L3VPN</ServiceType>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
</AuditFlag>
<Reference>
  <ServiceOrder key="786439"
    href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786439"
    uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786439" />
  <ServiceDefinition>
    <ServiceDefinitionID key="360461"
      href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360461"
      uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360461"
    />
  </ServiceDefinition>
  <Customer key="557278"
    href="/api/space/nsas/customermanagement/customers/557278"
    uri="/api/space/nsas/customermanagement/customers/557278" />
  </Reference>
</Service>

</ServiceResource>
</Data>

```

Get All IP Services with Pagination, Search, and Filter

This request is used to retrieve all the configured IP services with pagination, and to filter the results based on the search criteria

URI	api/space/nsas/l3vpn/service-management/services ?start=2&limit=3&sortorder=asc&sortedby=Name&filteredby="Name:L3Vpn api/space/nsas/l3vpn/service-management/services ?start=2&limit=3 api/space/nsas/l3vpn/service-management/services ?paging=(start eq 2, limit eq 3)
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured IP services with pagination applied, and with a filtered result-set that matches the search criteria



NOTE: For service orders, you can sort with “sortedby=CreateDate” and “sortedby=State”.

For Start and Limit attributes, you can provide integer values based on your requirement to sort and filter the API output. Sortorder can be “asc” and “desc”. The SortedBy attribute differs based on the APIs. For service orders, the SortedBy option can be “CreateDate”, “State”. For services, the SortedBy option can be “Name”, “LastModifiedDate”. The FilteredBy attribute differs based on the APIs. For service orders, the FilteredBy option can be “Name” and “State”. For services, the FilteredBy option can be “Name”.

If you enter “paging=(starteq 2, limit eq 3)”, which is not a single integer value, the display is according to index of records. In this case, it shows from the first indexed record to the third indexed record. If you enter “start=2&limit=3”, it starts from the second record and displays the next three records in all.

You can specify multiple key:value pairs with the FilteredBy attribute. For example, to get service orders, you can use Get ServiceOrders with Name and State as “filteredby=Name::L3VPN@@State::Invalid”. Similarly, to get service orders, you can use with Name OR state “filteredby=Name::L3VPN!!State::Invalid”.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/360513"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/360513" key="360513">

      <Common>
        <Name>L3VPNBGPService</Name>
        <Identity>360513</Identity>
        <State>Deployed</State>
        <Comments>L3VPNBGPService</Comments>
        <CreateDate>20120906T15:10:06.000+05:30</CreateDate>
        <LastUpdatedDate>20120906T15:10:06.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="360500"
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/360500"
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/360500" />
        <ServiceDefinition>
          <ServiceDefinitionID key="360448"
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
          />
        </ServiceDefinition>
      </Reference>
    </Service>
  </ServiceResource>
</Data>
```

```

    <Customer key="557278"
      href="/api/space/nsas/customermanagement/customers/557278"
    uri="/api/space/nsas/customermanagement/customers/557278" />
  </Reference>
</Service>
<Service href="/api/space/nsas/l3vpn/servicemanagement/services/786452"
  uri="/api/space/nsas/l3vpn/servicemanagement/services/786452" key="786452">

  <Common>
    <Name>L3VPPOSPFFMService</Name>
    <Identity>786452</Identity>
    <State>Deployed</State>
    <Comments>L3VPPOSPFFMService</Comments>
    <CreatedDate>20120907T17:15:29.000+05:30</CreatedDate>
    <LastUpdatedDate>20120908T11:19:30.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>L3VPN</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="786439"
      href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786439"
      uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786439" />
    <ServiceDefinition>
      <ServiceDefinitionID key="360461"
        href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360461"
        uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360461"
      />
    </ServiceDefinition>
    <Customer key="557278"
      href="/api/space/nsas/customermanagement/customers/557278"
    uri="/api/space/nsas/customermanagement/customers/557278" />
  </Reference>
</Service>

</ServiceResource>
</Data>

```

Get an IP Service By Service ID

This request is used to retrieve the details of a particular IP service.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service+xml;version=2
Produces	Collects the details of a specific IP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="1278070"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/1278070"
      href="/api/space/nsas/l3vpn/servicemanagement/services/1278070">
      <Common>
        <Name>l3vpnspsfstatc</Name>
        <Identity>1278070</Identity>
        <State>Deployed</State>
        <CreatedDate>20140709T15:12:11.000+05:30</CreatedDate>
        <LastUpdatedDate>20140709T15:12:11.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786663" uri="/api/space/nsas/devicerole/pedevices/786663"
            href="/api/space/nsas/devicerole/pedevices/786663">
            <DeviceName>junospace1</DeviceName>
            <DeviceID>786663</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/2/0</InterfaceName>
          <InterfaceIndex>525</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
            <UNIDescription>AEnd</UNIDescription>
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>QinQ</EthernetOption>
            <UnitID>1</UnitID>
            <VlanId>1</VlanId>
            <InterfaceIP>10.0.77.5</InterfaceIP>
            <CustomerVlanType>Transport single vlan</CustomerVlanType>
            <CustomerVlan>212</CustomerVlan>
            <OuterTPID>0x8100</OuterTPID>
            <InnerTPID>0x8100</InnerTPID>
            <RouteDistinguisher>69:2147467297</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="786635" uri="/api/space/nsas/devicerole/pedevices/786635"
        href="/api/space/nsas/devicerole/pedevices/786635">
        <DeviceName>junospace2</DeviceName>
        <DeviceID>786635</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/2/1</InterfaceName>

```

```

<InterfaceIndex>526</InterfaceIndex>
<ServiceEndpointConfiguration
  xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
  xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">

  <UNIDescription>ZEnd</UNIDescription>
  <RoutingProtocol>OSPF</RoutingProtocol>
  <EthernetOption>DOT1Q</EthernetOption>
  <UnitID>1</UnitID>
  <VlanId>1</VlanId>
  <InterfaceIP>10.0.77.9</InterfaceIP>
  <RouteDistinguisher>69:2147467298</RouteDistinguisher>
  <OSPFAreaId>0.0.0.0</OSPFAreaId>
  <OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
  xsi:type="L3VPNConfigParameterServiceType">
  <RouteTarget>69:1454096404</RouteTarget>
  <VRFTableLabel>Enabled</VRFTableLabel>
  <OSPFDomainID>10.10.10.10</OSPFDomainID>
</ServiceParameters>
<Reference>
  <ServiceOrder
    uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1278055"
    href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1278055"
    key="1278055" />
  <ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/426002"

      href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/426002"

      key="426002" />
    </ServiceDefinition>
    <Customer uri="/api/space/nsas/customermanagement/customers/557118"
      href="/api/space/nsas/customermanagement/customers/557118" key="557118"
    />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get an IP Service with Pseudowire Stitching By Service ID

This request is used to retrieve the details of a particular IP service with E-Line pseudowire stitching.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceld>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service+xml;version=2
Produces	Collects the details of a specific IP service with E-Line pseudowire stitching.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/327749"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/327749" key="327749">

      <Common>
        <Name>Sti</Name>
        <Identity>327749</Identity>
        <State>Deployed</State>
        <CreateDate>20130301T11:36:25.000+05:30</CreateDate>
        <LastUpdatedDate>20130301T11:36:25.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Down</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/devicerole/pedevices/557158"
            uri="/api/space/nsas/devicerole/pedevices/557158"
            key="557158">
            <DeviceName>junosspace1</DeviceName>
            <DeviceID>557158</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
            <RoutingProtocol>BGP</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>1</VlanId>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.88.5</InterfaceIP>
            <PeerAS>30</PeerAS>
            <NeighborIP>10.0.88.6</NeighborIP>
          </ServiceEndpointConfiguration>
          <ServiceTemplates />
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/devicerole/pedevices/557126"
            uri="/api/space/nsas/devicerole/pedevices/557126"
            key="557126">
            <DeviceName>embassy</DeviceName>
            <DeviceID>557126</DeviceID>
```

```

    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge1/1/6</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
      <RoutingProtocol>BGP</RoutingProtocol>
      <EthernetOption>Vlan</EthernetOption>
      <VlanId>3</VlanId>
      <UnitID>0</UnitID>
      <InterfaceIP>10.0.88.1</InterfaceIP>
      <PeerAS>3</PeerAS>
      <NeighborIP>10.0.88.2</NeighborIP>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/devicerole/pedevices/557126"
uri="/api/space/nsas/devicerole/pedevices/557126"
key="557126">
    <DeviceName>embassy</DeviceName>
    <DeviceID>557126</DeviceID>
  </NA>
</DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lt1/3/10</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
      <EthernetOption>Port</EthernetOption>
      <InterfaceIP>10.0.99.1</InterfaceIP>
      <PeerAS>0</PeerAS>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
  <PWExtension>
    <Device>kochin</Device>
    <Interface>ge0/0/5</Interface>
    <VCId>2147467267</VCId>
  </PWExtension>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/devicerole/pedevices/557126"
uri="/api/space/nsas/devicerole/pedevices/557126"
key="557126">
    <DeviceName>embassy</DeviceName>
    <DeviceID>557126</DeviceID>
  </NA>
</DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lt1/1/10</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNFMBGPEndPointConfigParameterServiceType">
      <EthernetOption>Vlan</EthernetOption>
      <VlanId>512</VlanId>
      <InterfaceIP>10.0.77.9</InterfaceIP>

```

```

        <PeerAS>0</PeerAS>
      </ServiceEndpointConfiguration>
    <ServiceTemplates />
  </ServiceEndPoint>
  <PWExtension>
    <Device>kochin</Device>
    <Interface>ge0/1/1</Interface>
    <VlanId>512</VlanId>
    <VCId>2147467273</VCId>
  </PWExtension>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
  xsi:type="L3VPNConfigParameterServiceType">
  <RouteTarget>100:114696</RouteTarget>
  <RouteDistinguisher>100:1146906</RouteDistinguisher>
  <VRFTabelLabel>Enabled</VRFTabelLabel>
  <ASOverride>true</ASOverride>
  <MaximumPrefixes>0</MaximumPrefixes>
</ServiceParameters>
<Reference>
  <ServiceOrder key="327736"
    href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/327736"
    uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/327736" />
  <ServiceDefinition>
    <ServiceDefinitionID key="327680"
      href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/327680"
      uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/327680"
    />
  </ServiceDefinition>
  <Customer key="557188"
    href="/api/space/nsas/customermanagement/customers/557188"
    uri="/api/space/nsas/customermanagement/customers/557188" />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get an E-Line Service with Pseudowire Stitching for an L3VPN By Service ID

This request is used to retrieve the details of a particular E-Line service stitched to an L3VPN.

URI	api/space/nsas/eline-ptp/service-management/ services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service+xml;version=2
Produces	Collects the details of a specific E-Line service stitched to an L3VPN.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elineptp/servicemanagement/services/295216"
      uri="/api/space/nsas/elineptp/servicemanagement/services/295216"
      key="295216">
        <Common>
          <Name>zfdhgf</Name>
          <Identity>295216</Identity>
          <State>Deployed</State>
          <CreateDate>20130301T13:01:29.000+05:30</CreateDate>
          <LastUpdatedDate>20130301T13:01:29.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>LDP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Down</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
        </AuditFlag>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <NA href="/api/space/nsas/devicerole/pedevices/557126"
              uri="/api/space/nsas/devicerole/pedevices/557126"
              key="557126">
              <DeviceName>embassy</DeviceName>
              <DeviceID>557126</DeviceID>
              <CMPDeviceID>426036</CMPDeviceID>
            </NA>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>1t1/3/10.0</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
              xsi:type="PTPELineLDP endPointConfigParameterServiceType">
              <EndPointCategory>PTP</EndPointCategory>
              <TrafficType>Transport using port</TrafficType>
              <PhysicalEncapsulation>ethernetccc</PhysicalEncapsulation>
              <LogicalEncapsulation>N/A</LogicalEncapsulation>
              <UNIDescription>N/A</UNIDescription>
              <VlanId>0</VlanId>
              <MTU>1522</MTU>
              <Bandwidth unit="Mbps">0</Bandwidth>
            </ServiceEndpointConfiguration>
            <ServiceTemplates />
          </ServiceEndPoint>
          <PWStitching>
            <L3RoutingInstName>Sti</L3RoutingInstName>
            <IPAddressPool>10.0.99.1/30</IPAddressPool>
            <PeerUnitName>4096</PeerUnitName>
          </PWStitching>
          <ServiceEndPointGroupParameter
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="PTPServiceEndpointGroupParameterServiceType">
            <PEDevice_LoopBackIP>50.1.2.4</PEDevice_LoopBackIP>
            <PEDevice_NeighborIP>50.1.2.1</PEDevice_NeighborIP>
          </ServiceEndPointGroupParameter>
        </ServiceEndPointGroup>
      </Service>
    </ServiceResource>
  </Data>

```

```

    <DeviceInfo>
      <NA href="/api/space/nsas/deviceroles/pedevices/557063"
uri="/api/space/nsas/deviceroles/pedevices/557063"
key="557063">
        <DeviceName>kochin</DeviceName>
        <DeviceID>557063</DeviceID>
        <CMPDeviceID>426020</CMPDeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/0/5.0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="PTPELineLDPEndPointConfigParameterServiceType">
        <EndPointCategory>PTP</EndPointCategory>
        <TrafficType>Transport using port</TrafficType>
        <PhysicalEncapsulation>ethernetccc</PhysicalEncapsulation>
        <LogicalEncapsulation>N/A</LogicalEncapsulation>
        <UNIDescription>N/A</UNIDescription>
        <VlanId>0</VlanId>
        <MTU>1522</MTU>
        <Bandwidth unit="Mbps">0</Bandwidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <ServiceEndPointGroupParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="PTPServiceEndpointGroupParameterServiceType">
      <PEDevice_LoopBackIP>50.1.2.1</PEDevice_LoopBackIP>
      <PEDevice_NeighborIP>50.1.2.4</PEDevice_NeighborIP>
    </ServiceEndPointGroupParameter>
  </ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="PTPConfigParameterServiceType">
    <MTU>1522</MTU>
    <VCID>2147467267</VCID>
  </ServiceParameters>
  <Reference>
    <ServiceOrder key="295209"
href="/api/space/nsas/elineptp/servicemanagement/serviceorders/295209"
uri="/api/space/nsas/elineptp/servicemanagement/serviceorders/295209" />

    <ServiceDefinition>
      <ServiceDefinitionID key="295154"

href="/api/space/nsas/elineptp/servicemanagement/servicedefinitions/295154"
uri="/api/space/nsas/elineptp/servicemanagement/servicedefinitions/295154"
/>
    </ServiceDefinition>
    <Customer key="557188"
href="/api/space/nsas/customermanagement/customers/557188"
uri="/api/space/nsas/customermanagement/customers/557188" />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get an IP Service with VRF Route Label By Service ID

This request is used to retrieve the details of a particular IP service with VRF route label.

URI	api/space/nsas/l3vpn/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml;version=2
Produces	Collects the details of a specific IP service with VRF route label.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNAPI</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>721075</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge1/0/9</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <UnitID>0</UnitID>
            <InterfaceIP>10.0.77.1</InterfaceIP>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNConfigParameterOrderType">
      <RouteTarget>100:7</RouteTarget>
      <RouteDistinguisher>100:34</RouteDistinguisher>
      <VRFTabelLabel>Enable</VRFTabelLabel>
    </ServiceOrderParameter>
    <Reference>
      <Customer key="720896"/>
      <ServiceDefinition>
        <ServiceDefinitionID key="1441826"/>
      </ServiceDefinition>
    </Reference>
  </ServiceResource>
</Data>
```



```

    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Modify an IP Service with Addition of a Site

This request is used to modify an IP service with addition of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/add-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2 application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies an IP service with addition of a site.

The XPath tag in a service template attribute is optional and we recommend that you use this tag.

Input (Version 1)

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNHS0SPFModified_addSite</Name>
      </Common>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>m10i2</DeviceName>
          <DeviceID>1736846</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge1/3/1</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
          xsi:type="L3VPNHS0SPFEndPointConfigParameterOrderType">
          <EthernetOption>VLAN</EthernetOption>
          <Hub>>false</Hub>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceOrder>
</ServiceResource>
</Data>

```

```

        <InterfaceIP AutoPick="true" />
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
    </VlanID>14</VlanID>
    <OSPFAreaId>1.1.1.1</OSPFAreaId>
    <OSPFVersion>Ver 3</OSPFVersion>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (With XPath)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>testL3vpn_FMADDSites_1</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junosspace3</DeviceName>
            <DeviceID>524459</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/3</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
          </ServiceEndpointConfiguration>
          <ServiceTemplates>
            <ServiceTemplate>
              <ID>6357015</ID>
              <ConfigParams>
                <Name>Description</Name>
                <Value>DemoDescription</Value>
                <XPath>/configuration/cp1/interface/description</XPath>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
              </ConfigParams>
            </ServiceTemplate>
            <ServiceTemplate>
              <ID>66341</ID>
              <ConfigParams>
                <Name>Outer</Name>
                <Value>$junosvlanid</Value>
                <Decommission>>false</Decommission>
                <SvcSpecificValue>>false</SvcSpecificValue>
                <ConfigPageName>cp1</ConfigPageName>
              </ConfigParams>
            </ConfigParams>
          </ServiceTemplates>
        </ServiceEndPoint>
      </ServiceOrder>
    </ServiceResource>
  </Data>

```

```

        <Name>Inner</Name>
        <Value>$junosvlanid</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Version 1)

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2818205</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2818348</Value>
    </Identity>
    <Job>
      <ID>597830</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Input (Version 2)

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNHSOSPFModified_addSite</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junosmx801space</DeviceName>
            <DeviceID>786568</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge1/2/6</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">

```

```

<UNIDescription>AEnd</UNIDescription>
<EthernetOption>QinQ</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>17</UnitID>
<AutoPickVlanID>false</AutoPickVlanID>
<VlanId>11</VlanId>
<CustomerVlanType>Transport single vlan</CustomerVlanType>
<CustomerVlan>212</CustomerVlan>
<OuterTPID>0x8100</OuterTPID>
<InnerTPID>0x8100</InnerTPID>
<InterfaceIP AutoPick="true" />
<IPAddressPool>10.0.99.0/24</IPAddressPool>
<PeerAS>1</PeerAS>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Version 2)

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>950332</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1245196</Value>
    </Identity>
    <Job>
      <ID>458781</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an IP Service with Deletion of a Site

This request is used to modify an IP service with deletion of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/delete-sites
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with deletion of a site.

Input (Version 1)

Sample XML Input

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>2883721</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge1/2/9</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <VlanId>2</VlanId>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Output (Version 1)

Sample XML Output

```
<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2818205</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2818348</Value>
    </Identity>
    <Job>
      <ID>597830</ID>
      <Status>INPROGRESS</Status>
```

```
</Job>
<Code>200</Code>
<Message>
  The Service Modified Successfully and Validation is in Progress. Please
  check the status using the JOB ID.
</Message>
</Status>
</Data>
```

Input (Version 2)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
  <Common>
    <Name>L3VPN_UnitHandling_Test_001_de1Sites</Name>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="589845" uri="/api/space/nsas/deviceroles/pedevices/589845"
href="/api/space/nsas/deviceroles/pedevices/589845">
        <DeviceName>junospace2</DeviceName>
        <DeviceID>589845</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/1/3</InterfaceName>
      <InterfaceIndex>520</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
        <RoutingProtocol>BGP</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <AutoPickUnitID>>false</AutoPickUnitID>
        <UnitID>45</UnitID>
        <AutoPickVlanID>>false</AutoPickVlanID>
        <VlanId>42</VlanId>
        <InterfaceIP>10.0.77.33</InterfaceIP>
        <RouteDistinguisher>69:2147467288</RouteDistinguisher>
        <PeerAS>1</PeerAS>
        <NeighborIP>10.0.77.34</NeighborIP>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>
```

Output (Version 2)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
  <Type>Service</Type>
  <Value>1016500</Value>
</Identity>
<Identity>
```

```

    <Type>ServiceOrder</Type>
    <Value>1016525</Value>
  </Identity>
  <Job>
    <ID>393339</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify an IP Service for Service Name and Endpoint Details

This request is used to modify an IP service for service name and endpoint information.

URI	api/space/nsas/l3vpn/service-management/ services/{service-Id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with updates to service name and endpoint details.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>l3vpnspsfstatcAPI</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junosspace1</DeviceName>
            <DeviceID>786663</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/2/0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
            <UNIDescription>AEnd</UNIDescription>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA>
      <DeviceName>junosspace2</DeviceName>
      <DeviceID>786635</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/2/1</InterfaceName>
    <InterfaceIndex>526</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
      <UNIDescription>ZEnd</UNIDescription>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>950332</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1245196</Value>
    </Identity>
    <Job>
      <ID>458781</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Modify an IP Service with Loopback Interfaces for Addition of a Site

This request is used to modify an IP service with loopback interfaces for addition of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/add-sites
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with loopback interfaces for addition of a site.

Input (Version 2)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNBGPStatic_SO_SPAPI_ADDSites</Name>
        <Comments>BGP_FullMesh</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junospace1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
              <AutoPickVlanID>false</AutoPickVlanID>
            <VlanID>10</VlanID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <EnableLoopback>true</EnableLoopback>
        <DeviceInfo>
          <NA>
            <DeviceName>junospace3</DeviceName>
            <DeviceID>524444</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lo0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
              <UnitID>235</UnitID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>1</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        <ServiceTemplates/>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output (Version 2)

Sample XML Input

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1048585</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1048598</Value>
    </Identity>
    <Job>
      <ID>360453</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Validation is in Progress. Please check
      the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Modify an IP Service with Loopback Interfaces for Deletion of a Site

This request is used to modify an IP service with loopback interfaces for deletion of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/delete-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with loopback interfaces for deletion of a site.

Input (Version 2)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

<ServiceOrder>
  <Common>
    <Name>L3VPNBGP_SO_SPAPI_DeleteSites</Name>
    <Comments>BGP_FullMesh</Comments>
  </Common>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junosspace1</DeviceName>
        <DeviceID>524377</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/1/5</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
        xsi:type="L3VPNFBGPEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
          <AutoPickVlanID>false</AutoPickVlanID>

        <VlanID>10</VlanID>
        <InterfaceIP AutoPick="true"/>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <PeerAS>7</PeerAS>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <EnableLoopback>true</EnableLoopback>
    <DeviceInfo>
      <NA>
        <DeviceName>junosspace3</DeviceName>
        <DeviceID>524444</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>lo0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
        xsi:type="L3VPNFBGPEndPointConfigParameterOrderType">
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>235</UnitID>
        <InterfaceIP AutoPick="true"/>
        <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <PeerAS>1</PeerAS>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Version 2)

Sample XML Input

Modify an IP Service with Loopback Interfaces

This request is used to modify an IP service with loopback interfaces for service name and endpoint details.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with loopback interfaces for service name and endpoint details.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_Service_Modify</Name>
      </Common>

      <ServiceEndPointGroup>
        <EnableLoopback>true</EnableLoopback>
        <DeviceInfo>
          <NA>
            <DeviceName>junospace2</DeviceName>
            <DeviceID>524349</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>lo0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPonfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>235</UnitID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>1</PeerAS>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Output**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>426100</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>786432</Value>
    </Identity>
    <Job>
      <ID>294921</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get an IP Service with Stitching Point By Service ID

This request is used to retrieve the details of a particular IP service configured with a stitching point.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service+xml;version=2
Produces	Collects the details of a specific IP service configured with a stitching point.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="786511"
uri="/api/space/nsas/l3vpn/servicemanagement/services/786511"
href="/api/space/nsas/l3vpn/servicemanagement/services/786511">
      <Common>
        <Name>L3VPN_OSPF_SP_API</Name>
        <Identity>786511</Identity>
        <State>Deployed</State>
        <CreatedDate>20150108T18:07:13.000+05:30</CreatedDate>
        <LastUpdatedDate>20150108T18:07:13.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <AuditFlag>
```

```

    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
  </AuditFlag>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524377" uri="/api/space/nsas/deviceroles/pedevices/524377"
href="/api/space/nsas/deviceroles/pedevices/524377">
        <DeviceName>junosspace1</DeviceName>
        <DeviceID>524377</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterServiceType">
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>400</UnitID>
        <VlanId>2</VlanId>
        <InterfaceIP>10.0.88.9</InterfaceIP>
        <RouteDistinguisher>69:2147467282</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
      <ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="524302" uri="/api/space/nsas/deviceroles/pedevices/524302"
href="/api/space/nsas/deviceroles/pedevices/524302">
        <DeviceName>junosmx240space</DeviceName>
        <DeviceID>524302</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterServiceType"/>
        </ServiceEndPoint>
        <EnableStitchingPoint>true</EnableStitchingPoint>
      </ServiceEndPointGroup>
      <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
        <RouteTarget>69:1454096387</RouteTarget>
        <VRFTabelLabel>Enabled</VRFTabelLabel>
        <OSPFDomainID>2.2.2</OSPFDomainID>
      </ServiceParameters>
      <Reference>
        <ServiceOrder
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786502"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/786502"
key="786502"/>
          <ServiceDefinition>
            <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/426002"

```

```

href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/426002"
key="426002"/>
  </ServiceDefinition>
  <Customer uri="/api/space/nsas/customermanagement/customers/524492"
href="/api/space/nsas/customermanagement/customers/524492" key="524492"/>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Modify an IP Service with Stitching Point for Addition of a Site

This request is used to modify an IP service with stitching point for addition of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-Id}/add-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with stitching point for addition of a site.

Input (Version 2)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPNBGPStatic_S0_SPAPI_ADDSites</Name>
        <Comments>BGP_FullMesh</Comments>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA>
            <DeviceName>junospace1</DeviceName>
            <DeviceID>524377</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/5</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNFMBGPEndpointConfigParameterOrderType">
            <EthernetOption>Dot1Q</EthernetOption>
              <AutoPickVlanID>false</AutoPickVlanID>
            <VlanID>10</VlanID>
            <InterfaceIP AutoPick="true"/>
            <IPAddressPool>10.0.88.0/24</IPAddressPool>
            <PeerAS>7</PeerAS>
          </ServiceEndpointConfiguration>

```

```

    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <EnableStitchingPoint>true</EnableStitchingPoint>
    <DeviceInfo>
      <NA>
        <DeviceName>junosspace3</DeviceName>
        <DeviceID>524444</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Version 2)

Sample XML Input

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1048585</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1048598</Value>
    </Identity>
    <Job>
      <ID>360453</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Validation is in Progress. Please check
      the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Modify an IP Service with Stitching Point for Deletion of a Site

This request is used to modify an IP service with stitching point for deletion of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/delete-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2

Produces

Modifies an IP service with stitching point for deletion of a site.

Input (Version 2)**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_StitchingPoint_Test_001_delSites</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="589845" uri="/api/space/nsas/deviceroles/pedevices/589845"
href="/api/space/nsas/deviceroles/pedevices/589845">
            <DeviceName>junosspace2</DeviceName>
            <DeviceID>589845</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/3</InterfaceName>
          <InterfaceIndex>520</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <RoutingProtocol>BGP</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <AutoPickUnitID>false</AutoPickUnitID>
            <UnitID>45</UnitID>
            <AutoPickVlanID>false</AutoPickVlanID>
            <VlanId>45</VlanId>
            <InterfaceIP>10.0.77.33</InterfaceIP>
            <RouteDistinguisher>69:2147467288</RouteDistinguisher>
            <PeerAS>1</PeerAS>
            <NeighborIP>10.0.77.34</NeighborIP>
          </ServiceEndpointConfiguration>
          <ServiceTemplates/>
        </ServiceEndPoint>
        <EnableLoopback>false</EnableLoopback>
        <EnableStitchingPoint>false</EnableStitchingPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <EnableStitchingPoint>true</EnableStitchingPoint>
        <DeviceInfo>
          <NA key="589845" uri="/api/space/nsas/deviceroles/pedevices/589845"
href="/api/space/nsas/deviceroles/pedevices/589845">
            <DeviceName>junosspace2</DeviceName>
            <DeviceID>589845</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceTemplates/>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Output (Version 2)

Sample XML Input

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1048585</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1048598</Value>
    </Identity>
    <Job>
      <ID>360453</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Validation is in Progress. Please check
      the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Modify an IP Service with Stitching Point

This request is used to modify an IP service with stitching point.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with stitching point.

Input**Sample XML Input**

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder key="1016481"
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1016481"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1016481">
      <Common>
        <Name>L3VPN_UnitHandling_test_001_1</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="589874" uri="/api/space/nsas/deviceroles/pedevices/589874"
href="/api/space/nsas/deviceroles/pedevices/589874">
            <DeviceName>junospace1</DeviceName>
            <DeviceID>589874</DeviceID>
          </NA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <UNIDescription>ge0/1/5 is used</UNIDescription>
      <RoutingProtocol>BGP</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <AutoPickUnitID>>false</AutoPickUnitID>
      <AutoPickVlanID>>false</AutoPickVlanID>
      <UnitID>45</UnitID>
      <VlanId>42</VlanId>
      <InterfaceIP>10.0.77.29</InterfaceIP>
      <RouteDistinguisher>69:2147467286</RouteDistinguisher>
      <PeerAS>1</PeerAS>
      <NeighborIP>10.0.77.30</NeighborIP>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="589970" uri="/api/space/nsas/deviceroles/pedevices/589970"
href="/api/space/nsas/deviceroles/pedevices/589970">
      <DeviceName>junosspace3</DeviceName>
      <DeviceID>589970</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/1/6</InterfaceName>
    <InterfaceIndex>523</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <RoutingProtocol>BGP</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <AutoPickUnitID>>false</AutoPickUnitID>
      <AutoPickVlanID>>false</AutoPickVlanID>
      <UnitID>45</UnitID>
      <VlanId>42</VlanId>
      <InterfaceIP>10.0.77.37</InterfaceIP>
      <RouteDistinguisher>65501:5455883</RouteDistinguisher>
      <PeerAS>1</PeerAS>
      <NeighborIP>10.0.77.38</NeighborIP>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterOrderType">
    <RouteTarget>69:1454096391</RouteTarget>
    <VRFTableLabel>>true</VRFTableLabel>
    <ASOverride>>true</ASOverride>
  </ServiceOrderParameter>

```

```

    </ServiceOrder>
  </ServiceResource>
</Data>

```

Output

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>426100</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>786432</Value>
    </Identity>
    <Job>
      <ID>294921</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get All IP Services

This request is used to retrieve all the configured IP services.

URI	api/space/nsas/l3vpn/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured IP services.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3112986"
uri="/api/space/nsas/l3vpn/servicemanagement/services/3112986" key="3112986">

      <Common>
        <Name>Ser3</Name>
        <Identity>3112986</Identity>
        <State>Deployed</State>
        <Comments>Ser3</Comments>
        <CreatedDate>20120922T12:07:23.000+05:30</CreatedDate>
        <LastUpdatedDate>20120922T12:07:23.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

</Common>
<ServiceType>VPLS</ServiceType>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
</AuditFlag>
<Reference>
  <ServiceOrder key="3112974"
    href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3112974"
    uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3112974" />
  <ServiceDefinition>
    <ServiceDefinitionID key="262144"
      href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
      uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
    />
  </ServiceDefinition>
  <Customer key="1048781"
    href="/api/space/nsas/customermanagement/customers/1048781"
    uri="/api/space/nsas/customermanagement/customers/1048781" />
  </Reference>
</Service>
<Service href="/api/space/nsas/l3vpn/servicemanagement/services/3113013"
  uri="/api/space/nsas/l3vpn/servicemanagement/services/3113013" key="3113013">

  <Common>
    <Name>Ser1</Name>
    <Identity>3113013</Identity>
    <State>Deployed</State>
    <Comments>Ser1</Comments>
    <CreatedDate>20120922T12:10:26.000+05:30</CreatedDate>
    <LastUpdatedDate>20120922T12:10:26.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>VPLS</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="3113001"
      href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3113001"
      uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3113001" />
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"
        href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
        uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
      />
    </ServiceDefinition>
    <Customer key="1048781"
      href="/api/space/nsas/customermanagement/customers/1048781"
      uri="/api/space/nsas/customermanagement/customers/1048781" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get All IP Services By Customer ID or Name

This request is used to retrieve all the configured Layer 2 Ethernet Private Line (EPL, also called E-Line) services based on customer name or customer ID.

URI	api/space/nsas/l3vpn/service-management/ services?customerId=360448 api/space/nsas/l3vpn/service-management/ services?customerName=Customer_005
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects all the configured IP services based on the customer name or ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3112986"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/3112986" key="3112986">

      <Common>
        <Name>Ser3</Name>
        <Identity>3112986</Identity>
        <State>Deployed</State>
        <Comments>Ser3</Comments>
        <CreatedDate>20120922T12:07:23.000+05:30</CreatedDate>
        <LastUpdatedDate>20120922T12:07:23.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="3112974"
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3112974"
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3112974" />
        <ServiceDefinition
          <ServiceDefinitionID key="262144"
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"

            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
          />
        </ServiceDefinition>
        <Customer key="1048781"
          href="/api/space/nsas/customermanagement/customers/1048781"
          uri="/api/space/nsas/customermanagement/customers/1048781" />
        </Reference>
      </Service>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3113013"
```

```

uri="/api/space/nsas/l3vpn/servicemanagement/services/3113013" key="3113013">

  <Common>
    <Name>Ser1</Name>
    <Identity>3113013</Identity>
    <State>Deployed</State>
    <Comments>Ser1</Comments>
    <CreatedDate>20120922T12:10:26.000+05:30</CreatedDate>
    <LastUpdatedDate>20120922T12:10:26.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>VPLS</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="3113001"
      href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3113001"
      uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3113001" />
    <ServiceDefinition>
      <ServiceDefinitionID key="262144"
        href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
        uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
      />
    </ServiceDefinition>
    <Customer key="1048781"
      href="/api/space/nsas/customermanagement/customers/1048781"
      uri="/api/space/nsas/customermanagement/customers/1048781" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

<h4><span id="vplsserss"></span>4.9 Get All Services with
Sorting/Searching/PaginationVPLS <a href="#contents" style="font-size:14px;">[
Top ]</a></h4>
<p>
  <b><u>URI1</u></b>
  :
  <a>

api/space/nsas/l3vpn/servicemanagement/services?sortorder=desc&sortedby=Name&filteredby="Name::Ser

  </a>
</p>
<p>
  <b><u>METHOD</u></b>
  : GET
</p>
<p>
  <b><u>Accept:</u></b>
  application/vnd.net.juniper.space.servicemanagement.services+xml;version=2
</p>
<p>
  <b><u>Sample Response</u></b>
  <u>:</u>
</p>
<textarea rows="25" spellcheck=false readonly=true style="background-color:
lightyellow;width: 1250px; height: 200px;">
<?xml version="1.0" encoding="UTF8" standalone="yes"?>

```

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3112986"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/3112986" key="3112986">

      <Common>
        <Name>Ser3</Name>
        <Identity>3112986</Identity>
        <State>Deployed</State>
        <Comments>Ser3</Comments>
        <CreatedDate>20120922T12:07:23.000+05:30</CreatedDate>
        <LastUpdatedDate>20120922T12:07:23.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="3112974"
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3112974"
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3112974" />
        <ServiceDefinition>
          <ServiceDefinitionID key="262144"
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
          />
        </ServiceDefinition>
        <Customer key="1048781"
          href="/api/space/nsas/customermanagement/customers/1048781"
          uri="/api/space/nsas/customermanagement/customers/1048781" />
        </Reference>
      </Service>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3113013"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/3113013" key="3113013">

      <Common>
        <Name>Ser1</Name>
        <Identity>3113013</Identity>
        <State>Deployed</State>
        <Comments>Ser1</Comments>
        <CreatedDate>20120922T12:10:26.000+05:30</CreatedDate>
        <LastUpdatedDate>20120922T12:10:26.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="3113001"
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3113001"
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3113001" />
        <ServiceDefinition>
          <ServiceDefinitionID key="262144"
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/262144"
          />
        </ServiceDefinition>
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```



```

        <Customer key="1048781"
        href="/api/space/nsas/customermanagement/customers/1048781"
uri="/api/space/nsas/customermanagement/customers/1048781" />
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Get IP Service Details By Service ID

This request is used to retrieve the details of a particular IP service based on the service ID.

URI	api/space/nsas/l3vpn/service-management/ services/<service-Id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml;version=2
Produces	Collects the details of a specific IP service by service ID.

Output (Version 2)

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<Service key="2785331"
uri="/api/space/nsas/l3vpn/servicemanagement/services/2785331"
href="/api/space/nsas/l3vpn/servicemanagement/services/2785331">
<Common>
<Name>VPLSSQ_BGP_MDFSQ_20140722T17:33:57.000+05:30</Name>
<Identity>2785331</Identity>
<State>Deployed</State>
<CreatedDate>20140722T17:33:57.000+05:30</CreatedDate>
<LastUpdatedDate>20140722T17:33:57.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>VPLS</ServiceType>
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="524482" uri="/api/space/nsas/deviceroles/pedevices/524482"
href="/api/space/nsas/deviceroles/pedevices/524482">
<DeviceName>amx1100a</DeviceName>
<DeviceID>524482</DeviceID>
<CMPDeviceID>131285</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge1/3/4</InterfaceName>
<InterfaceIndex>566</InterfaceIndex>
<ServiceEndpointConfiguration

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">
<PhysicalEncapsulation>flexibleethernetservices</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>2</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<UnitId>2</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="524482" uri="/api/space/nsas/deviceroles/pedevices/524482"
href="/api/space/nsas/deviceroles/pedevices/524482">
<DeviceName>amx1100a</DeviceName>
<DeviceID>524482</DeviceID>
<CMPDeviceID>131285</CMPDeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge1/3/5</InterfaceName>
<InterfaceIndex>567</InterfaceIndex>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="VPLSBGPEndPointConfigParameterServiceType">
<PhysicalEncapsulation>flexibleethernetservices</PhysicalEncapsulation>
<UNIDescription>N/A</UNIDescription>
<VlanId>12</VlanId>
<MTU>1522</MTU>
<Bandwidth unit="Mbps">10</Bandwidth>
<MACLearning>true</MACLearning>
<InterfaceMACLimit>1024</InterfaceMACLimit>
<MACStatistics>>false</MACStatistics>
<MACTableSize>5120</MACTableSize>
<OuterTPID>None</OuterTPID>
<UnitId>12</UnitId>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="VPLSConfigParameterServiceType">
<RouteTarget>69:1454096390</RouteTarget>
<VLANNormalization>Not Normalized</VLANNormalization>
<AutoDiscovery>>false</AutoDiscovery>
</ServiceParameters>
<Reference>
<ServiceOrder
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/2785319"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/2785319"
key="2785319"/>
<ServiceDefinition>
<ServiceDefinitionID
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"

```

```

href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/360448"
key="360448"/>
</ServiceDefinition>
<Customer uri="/api/space/nsas/customermanagement/customers/524831"
href="/api/space/nsas/customermanagement/customers/524831" key="524831"/>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Force-Deploy an IP Service

This request is used to forcibly deploy a previously created IP service.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created IP service.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
<CustomAction
  xsi:type="ServiceCustomActionType">
  <Action>DeployLater</Action>
  <ScheduledDateTime>20120409T19:07:18.000+05:30</ScheduledDateTime>
</ CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2097255</Value>

```

```
</Identity>
<Job>
  <ID>655791</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service Force Deploy was Successfully triggered. Please check
  the status using the JOB ID.</Message>
</Status>
</Data>
```

Bulk Force-Deploy an IP Service

This request is used to forcibly deploy previously created services in a bulk operation.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none">• DeployNow• DeployLater
Produces	Forcibly deploys previously created services in a bulk operation.

Input (Bulk Force-Deploy Immediately)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Input (Bulk Force-Deploy Later)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>

  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeployLater</Action>
    <ScheduledDateTime>
20141112T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622725</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Force Deploy was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622730</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Force Deploy was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Decommission IP Services

This request is used to decommission previously created services in a bulk operation..

URI	api/space/nsas/l3vpn/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a single-step, wholesale decommissioning of previously created services.

Input (Bulk Decommission Immediately)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNow</Action>
  </CustomAction>
</Data>
```

Input (Bulk Decommission Later)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
```

```

<Value>1085724</Value>
</Identity>

    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>DecommissionLater</Action>
        <ScheduledDateTime>
20141112T12:15:18.000</ScheduledDateTime>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622760</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622761</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>

```

Deactivation of an IP Service

This request is used to deactivate a previously created service.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service.deactivate-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Deactivates a previously created service.

Input (Deactivation Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateNow </Action>
  </CustomAction>
</Data>
```

Input (Deactivation Later)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateLater</Action>

<ScheduledDateTime>20141112T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622698</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Deactivation of IP Services

This request is used to deactivate previously created services in a bulk operation.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. services.deactivate-services+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml

Produces

Performs a single-step deactivation of previously created services.

Input (Bulk Deactivation Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateNow </Action>
  </CustomAction>
</Data>
```

Input (Bulk Deactivation Later)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateLater</Action>
    <ScheduledDateTime>
20141112T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
```

```

        <Value>1638623</Value>
      </Identity>
    <Job>
      <ID>622735</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>1638634</Value>
  </Identity>
  <Job>
    <ID>622740</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>

```

Reactivation of an IP Service

This request is used to reactivate a previously created service.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service.reactivate-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Reactivates a previously created service.

Input (Reactivation Immediately)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>ReActivateNow </Action>
  </CustomAction>
</Data>

```

Input (Reactivation Later)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>ReActivateLater</Action>
    <ScheduledDateTime></ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622718</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Bulk Reactivation of IP Services

This request is used to reactivate previously created services in a bulk operation.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. services.reactivate-services+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a single-step reactivation of previously created services.

Input (Bulk Reactivation Immediately)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
```

```

        <Identity>
        <Type>Service</Type>
        <Value>1085713</Value>
        </Identity>
        <Identity>
        <Type>Service</Type>
        <Value>1085724</Value>
        </Identity>
        <CustomAction xsi:type="ServiceCustomActionType">
            <Action>ReActivateNow </Action>
        </CustomAction>
    </Data>

```

Input (Bulk Reactivation Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
    <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
    </Identity>
    <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
    </Identity>
    <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
    </Identity>
    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>ReActivateLater</Action>
        <ScheduledDateTime>
20141112T12:15:18.000</ScheduledDateTime>
        </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
        <Type>Service</Type>
        <Value>1638623</Value>
    </Identity>
    <Job>
        <ID>622745</ID>
        <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
    <Status>
    <Identity>
        <Type>Service</Type>
        <Value>1638634</Value>
    </Identity>

```

```

<Job>
  <ID>622750</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>

```

Decommission an IP Service Immediately

This request is used to decommission a previously created IP service immediately.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created IP service immediately.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction
    xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>
    <ScheduledDateTime></ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

Modify a Full-Mesh IP Service with Static Routing Protocol for Addition of a Site

This request is used to modify an IP service with static routing protocol for addition of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-Id}/add-sites
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2 application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies an IP service with static routing protocol and with addition of a site.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_FM_SO_Addsite_API01</Name>
        <Comments>fdgdfg</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <Action>Modification</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="524310" uri="/api/space/nsas/deviceroles/pedevices/524557"
href="/api/space/nsas/deviceroles/pedevices/524310">
            <DeviceName>junosm102space</DeviceName>
            <DeviceID>524310</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>fe1/1/1</InterfaceName>
          <InterfaceIndex>525</InterfaceIndex>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMSSTATICEndPointConfigParameterOrderType">
          <AutoPickUnitID>false</AutoPickUnitID>
          <AutoPickVlanID>true</AutoPickVlanID>
          <UNIDescription>fghfghf</UNIDescription>
          <RoutingProtocol>Static</RoutingProtocol>
          <EthernetOption>Dot1Q</EthernetOption>
          <InterfaceIP>10.2.6.9/30</InterfaceIP>
          <RouteDistinguisher>69:2147467305</RouteDistinguisher>
          <StaticRoutingProtocolDetails>
            <DestinationPrefix>10.3.6.5/32</DestinationPrefix>
            <NextHop>10.3.6.1</NextHop>
          </StaticRoutingProtocolDetails>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceOrder>
</ServiceResource>

```

```
</Data>
```

Output

Sample XML Input

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1671233</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1671295</Value>
    </Identity>
    <Job>
      <ID>491628</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Modify a Full-Mesh IP Service with Static Routing Protocol for Deletion of a Site

This request is used to modify an IP service with deletion of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/delete-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with static routing protocol and with deletion of a site.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
```

```

<ServiceOrder>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA>
        <DeviceName>junosm102space</DeviceName>

        <DeviceID>524310</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>fe1/1/1</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
        xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">

        <UNIDescription>hfghf</UNIDescription>

        <RoutingProtocol>Static</RoutingProtocol>

        <EthernetOption>Dot1Q</EthernetOption>

        <AutoPickUnitID>false</AutoPickUnitID>
        <UnitID>6</UnitID>

        <AutoPickVlanID>false</AutoPickVlanID>
        <VlanId>1</VlanId>

        <InterfaceIP>10.2.6.9/30</InterfaceIP>

        <RouteDistinguisher>69:2147467305</RouteDistinguisher>

        <StaticRoutingProtocolDetails>

        <DestinationPrefix>10.3.6.5/32</DestinationPrefix>

        <NextHop>10.3.6.1</NextHop>

      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1671233</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1671295</Value>
    </Identity>
  </Job>

```



```

<ID>491628</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Full-Mesh IP Service with Static Routing Protocol for Service Name and Endpoint Details

This request is used to modify an IP service for service name and endpoint information.

URI	api/space/nsas/l3vpn/service-management/ services/{service-Id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with static routing protocol and with updates to service name and endpoint details.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<Common>
<Name>L3VPN_FM_STATIC_ModifyService_05</Name>
<Comments>ertert</Comments>
</Common>
<ServiceType>l3vpn</ServiceType>
<EnableMVPN>>false</EnableMVPN>
<EnableMCLAG>>false</EnableMCLAG>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
<DeviceInfo>
<NA key="557168" uri="/api/space/nsas/devicerole/pedevices/557168"
href="/api/space/nsas/devicerole/pedevices/557168">
<DeviceName>junosspace1</DeviceName>
<DeviceID>557168</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/1/5</InterfaceName>
<InterfaceIndex>522</InterfaceIndex>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"

```

```

xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
  <UNIDescription>retrete</UNIDescription>
  <RoutingProtocol>Static</RoutingProtocol>
  <EthernetOption>Dot1Q</EthernetOption>
  <InterfaceIP>10.2.3.6</InterfaceIP>
  <RouteDistinguisher>69:2147467264</RouteDistinguisher>
  <StaticRoutingProtocolDetails>

<DestinationPrefix>10.10.10.10/32</DestinationPrefix>
  <NextHop>10.10.10.10</NextHop>
</StaticRoutingProtocolDetails>
</ServiceEndpointConfiguration>
<ServiceTemplates />
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557143" uri="/api/space/nsas/deviceroles/pedevices/557143"
      href="/api/space/nsas/deviceroles/pedevices/557143">
      <DeviceName>junospace2</DeviceName>
      <DeviceID>557143</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
      <UNIDescription>rtyrt</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.2.3.5</InterfaceIP>
      <RouteDistinguisher>69:2147467268</RouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.2.3.6/32</DestinationPrefix>
        <NextHop>10.2.3.6</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <EnableLoopback>false</EnableLoopback>
  <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557290" uri="/api/space/nsas/deviceroles/pedevices/557290"
      href="/api/space/nsas/deviceroles/pedevices/557290">
      <DeviceName>junospace3</DeviceName>
      <DeviceID>557290</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/1/6</InterfaceName>
    <InterfaceIndex>523</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType">
      <UNIDescription>rtyrty</UNIDescription>

```

```

    <RoutingProtocol>Static</RoutingProtocol>
    <EthernetOption>Dot1Q</EthernetOption>
    <InterfaceIP>10.2.3.4</InterfaceIP>
    <RouteDistinguisher>65501:5455873</RouteDistinguisher>
    <StaticRoutingProtocolDetails>
      <DestinationPrefix>10.2.3.9/32</DestinationPrefix>
      <NextHop>10.2.8.4</NextHop>
    </StaticRoutingProtocolDetails>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterOrderType">
  </ServiceOrderParameter>

</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>720997</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>721119</Value>
    </Identity>
    <Job>
      <ID>294944</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get a Full-Mesh IP Service with Static Routing Protocol By Service ID

This request is used to retrieve the details of a particular full-mesh IP service with static routing protocol.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceld>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific IP service with static routing protocol.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="426095"
uri="/api/space/nsas/l3vpn/servicemanagement/services/426095"
href="/api/space/nsas/l3vpn/servicemanagement/services/426095">
      <Common>
        <Name>L3VPN_FM_STATIC_SO</Name>
        <Identity>426095</Identity>
        <State>Deployed</State>
        <Comments>ertert</Comments>
        <CreatedDate>20150121T11:53:29.000+05:30</CreatedDate>
        <LastUpdatedDate>20150121T11:53:29.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>false</EnableMCLAG>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557168" uri="/api/space/nsas/deviceroles/pedevices/557168"
href="/api/space/nsas/deviceroles/pedevices/557168">
            <DeviceName>junosspace1</DeviceName>
            <DeviceID>557168</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/5</InterfaceName>
          <InterfaceIndex>522</InterfaceIndex>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterServiceType">
            <UNIDescription>retrete</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <UnitID>3</UnitID>
            <VlanId>3</VlanId>
            <InterfaceIP>10.2.3.6</InterfaceIP>
            <RouteDistinguisher>69:2147467264</RouteDistinguisher>
            <StaticRoutingProtocolDetails>
              <DestinationPrefix>10.2.4.1/32</DestinationPrefix>
              <NextHop>10.2.4.5</NextHop>
            </StaticRoutingProtocolDetails>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceTemplates/>
      </ServiceEndPoint>
      <EnableLoopback>false</EnableLoopback>
      <EnableStitchingPoint>false</EnableStitchingPoint>
    </ServiceResource>
  </Data>
```

```

    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557143" uri="/api/space/nsas/deviceroles/pedevices/557143"
href="/api/space/nsas/deviceroles/pedevices/557143">
    <DeviceName>junospace2</DeviceName>
    <DeviceID>557143</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterServiceType">
    <UNIDescription>rtyrt</UNIDescription>
    <RoutingProtocol>Static</RoutingProtocol>
    <EthernetOption>Dot1Q</EthernetOption>
    <UnitID>2</UnitID>
    <VlanId>2</VlanId>
    <InterfaceIP>10.2.3.5</InterfaceIP>
    <RouteDistinguisher>69:2147467268</RouteDistinguisher>
    <StaticRoutingProtocolDetails>
    <DestinationPrefix>10.2.3.6/32</DestinationPrefix>
    <NextHop>10.2.3.6</NextHop>
    </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>
    <EnableStitchingPoint>>false</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557290" uri="/api/space/nsas/deviceroles/pedevices/557290"
href="/api/space/nsas/deviceroles/pedevices/557290">
    <DeviceName>junospace3</DeviceName>
    <DeviceID>557290</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge0/1/6</InterfaceName>
    <InterfaceIndex>523</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMSTATICEndPointConfigParameterServiceType">
    <UNIDescription>rtyrty</UNIDescription>
    <RoutingProtocol>Static</RoutingProtocol>
    <EthernetOption>Dot1Q</EthernetOption>
    <UnitID>2</UnitID>
    <VlanId>2</VlanId>
    <InterfaceIP>10.2.3.4</InterfaceIP>
    <RouteDistinguisher>65501:5455873</RouteDistinguisher>
    <StaticRoutingProtocolDetails>
    <DestinationPrefix>10.2.3.9/32</DestinationPrefix>
    <NextHop>10.2.8.4</NextHop>
    </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>>false</EnableLoopback>

```

```

        <EnableStitchingPoint>false</EnableStitchingPoint>
      </ServiceEndPointGroup>
      <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
        <RouteTarget>69:1454096384</RouteTarget>
      </ServiceParameters>
      <Reference>
        <ServiceOrder
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/426079"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/426079"
key="426079"/>
        <ServiceDefinition>
          <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/426056"
href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/426056"
key="426056"/>
        </ServiceDefinition>
        <Customer uri="/api/space/nsas/customermanagement/customers/557305"
href="/api/space/nsas/customermanagement/customers/557305" key="557305"/>
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```

Modify a Hub-and-Spoke IP Service with Static Routing Protocol for Addition of a Site

This request is used to modify an IP service with static routing protocol for addition of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/add-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2 application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies an IP service with static routing protocol and with addition of a site.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_HS_Static_S0_Addsite_API</Name>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <Comments>fdgdfg</Comments>
    </Common>
    <ServiceType>l3vpn</ServiceType>
    <EnableMVPN>false</EnableMVPN>
    <Action>Modification</Action>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="524557" uri="/api/space/nsas/deviceroles/pedevices/524557"
href="/api/space/nsas/deviceroles/pedevices/524557">
        <DeviceName>junosspace3</DeviceName>
        <DeviceID>524557</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge0/2/0</InterfaceName>
        <InterfaceIndex>525</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
        <UNIDescription>hfghf</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <AutoPickUnitID>false</AutoPickUnitID>
        <UnitID>5</UnitID>
        <AutoPickVlanID>true</AutoPickVlanID>
        <InterfaceIP AutoPick="true"/>
    <IPAddressPool>10.0.88.0/24</IPAddressPool>
        <Hub>false</Hub>
        <SpokeRouteDistinguisher>65501:5455881</SpokeRouteDistinguisher>
        <StaticRoutingProtocolDetails>
            <DestinationPrefix>10.2.3.6/32</DestinationPrefix>
            <NextHop>10.2.3.4</NextHop>
        </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterOrderType">
        <HubRouteTarget>69:1454096390</HubRouteTarget>
        <SpokeRouteTarget>69:1454096391</SpokeRouteTarget>
    </ServiceOrderParameter>
    </ServiceOrder>
    </ServiceResource>
</Data>

```

Output

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
        <Type>Service</Type>
        <Value>1671233</Value>
    </Identity>
    <Identity>
        <Type>ServiceOrder</Type>

```

```

<Value>1671295</Value>
</Identity>
<Job>
<ID>491628</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Hub-and-Spoke IP Service with Static Routing Protocol for Deletion of a Site

This request is used to modify an IP service with deletion of a site.

URI	api/space/nsas/l3vpn/service-management/ services/{service-id}/delete-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml application/vnd.net.juniper.space.service- management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with static routing protocol and with deletion of a site.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder>
<ServiceEndPointGroup>
<DeviceInfo>
<NA>
<DeviceName>junospace3</DeviceName>

<DeviceID>524557</DeviceID>

</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/2/0</InterfaceName>
<ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">

```



```

<UNIDescription>hfghf</UNIDescription>

<RoutingProtocol>Static</RoutingProtocol>

<EthernetOption>Dot1Q</EthernetOption>

<AutoPickUnitID>false</AutoPickUnitID>

<UnitID>5</UnitID>

<AutoPickVlanID>false</AutoPickVlanID>

<VlanId>3</VlanId>

<InterfaceIP>10.0.88.9/30</InterfaceIP>

<Hub>false</Hub>

<SpokeRouteDistinguisher>65501:5455882</SpokeRouteDistinguisher>

<StaticRoutingProtocolDetails>

    <DestinationPrefix>10.2.3.6/32</DestinationPrefix>

    <NextHop>10.2.3.4</NextHop>

</StaticRoutingProtocolDetails>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Input

```

<?xml version="1.0" encoding="UTF8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1671233</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1671295</Value>
    </Identity>
  </Status>
  <Job>
    <ID>491628</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Modify a Hub-and-Spoke IP Service with Static Routing Protocol for Service Name and Endpoint Details

This request is used to modify an IP service for service name and endpoint information.

URI	api/space/nsas/l3vpn/service-management/services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an IP service with static routing protocol and with updates to service name and endpoint details.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3VPN_HupSpoke_ModifyService_API</Name>
        <Comments>fdgfdgd</Comments>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>>false</EnableMVPN>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="557168" uri="/api/space/nsas/deviceroles/pedevices/557168"
            href="/api/space/nsas/deviceroles/pedevices/557168">
            <DeviceName>junospace1</DeviceName>
            <DeviceID>557168</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/1/6</InterfaceName>
          <InterfaceIndex>523</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
            xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
            <UNIDescription>rewtr</UNIDescription>
            <RoutingProtocol>Static</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <InterfaceIP>10.2.3.4</InterfaceIP>
            <Hub>>false</Hub>
            <SpokeRouteDistinguisher>69:2147467288</SpokeRouteDistinguisher>
            <StaticRoutingProtocolDetails>
              <DestinationPrefix>12.12.12.12/32</DestinationPrefix>
              <NextHop>10.2.1.3</NextHop>
            </StaticRoutingProtocolDetails>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557143" uri="/api/space/nsas/deviceroles/pedevices/557143"
      href="/api/space/nsas/deviceroles/pedevices/557143">
      <DeviceName>junosspace2</DeviceName>
      <DeviceID>557143</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/1/5</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
      <UNIDescription>dtgdfg</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.6.9.1</InterfaceIP>
      <Hub>>false</Hub>
      <SpokeRouteDistinguisher>69:2147467290</SpokeRouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10.2.9.1/32</DestinationPrefix>
        <NextHop>10.2.3.6</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557290" uri="/api/space/nsas/deviceroles/pedevices/557290"
      href="/api/space/nsas/deviceroles/pedevices/557290">
      <DeviceName>junosspace3</DeviceName>
      <DeviceID>557290</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/2/1</InterfaceName>
    <InterfaceIndex>526</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
      xsi:type="L3VPNHSSTATICEndPointConfigParameterOrderType">
      <UNIDescription>werwer</UNIDescription>
      <RoutingProtocol>Static</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <InterfaceIP>10.2.9.4</InterfaceIP>
      <Hub>>true</Hub>
      <HubRouteDistinguisher>65501:5455881</HubRouteDistinguisher>
      <StaticRoutingProtocolDetails>
        <DestinationPrefix>10..9.7/32</DestinationPrefix>
        <NextHop>10.2.9.8</NextHop>
      </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
  <EnableLoopback>>false</EnableLoopback>
  <EnableStitchingPoint>>false</EnableStitchingPoint>

```

```

    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterOrderType">
    </ServiceOrderParameter>
    <Reference>
    <Customer key="557305" />
    <ServiceDefinition>
    <ServiceDefinitionID key="721135" />
    </ServiceDefinition>
    </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Output

Sample XML Output

```

    <?xml version="1.0" encoding="UTF8" standalone="yes"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
    <Identity>
    <Type>Service</Type>
    <Value>720887</Value>
    </Identity>
    <Identity>
    <Type>ServiceOrder</Type>
    <Value>721899</Value>
    </Identity>
    <Job>
    <ID>295244</ID>
    <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
    </Status>
    </Data>

```

Get a Hub-and-Spoke IP Service with Static Routing Protocol By Service ID

This request is used to retrieve the details of a particular hub-and-spoke IP service with static routing protocol.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml
Produces	Collects the details of a specific IP service with static routing protocol.

Output

Sample XML Output

```

    <?xml version="1.0" encoding="UTF8" standalone="yes"?>
    <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
    <Service key="1310752"
uri="/api/space/nsas/l3vpn/servicemanagement/services/1310752"
href="/api/space/nsas/l3vpn/servicemanagement/services/1310752">
    <Common>
    <Name>L3VPN_HupSpoke_ModifySO_API</Name>
    <Identity>1310752</Identity>
    <State>Deployed</State>
    <Comments>fdgfdgd</Comments>
    <CreatedDate>20150121T20:50:16.000+05:30</CreatedDate>
    <LastUpdatedDate>20150121T20:50:16.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <EnableMVPN>false</EnableMVPN>
    <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
    <SLAStatus>None</SLAStatus>
    </AuditFlag>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557168" uri="/api/space/nsas/devicerole/pedevices/557168"
href="/api/space/nsas/devicerole/pedevices/557168">
    <DeviceName>junosspace1</DeviceName>
    <DeviceID>557168</DeviceID>
    </NA>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge0/1/6</InterfaceName>
    <InterfaceIndex>523</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterServiceType">
    <UNIDescription>rewtr</UNIDescription>
    <RoutingProtocol>Static</RoutingProtocol>
    <EthernetOption>Dot1Q</EthernetOption>
    <UnitID>4</UnitID>
    <VlanId>4</VlanId>
    <InterfaceIP>10.2.3.4</InterfaceIP>
    <Hub>false</Hub>
    <SpokeRouteDistinguisher>69:2147467295</SpokeRouteDistinguisher>
    <StaticRoutingProtocolDetails>
    <DestinationPrefix>12.12.12.12/32</DestinationPrefix>
    <NextHop>10.2.1.3</NextHop>
    </StaticRoutingProtocolDetails>
    </ServiceEndpointConfiguration>
    <ServiceTemplates/>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
    <DeviceInfo>
    <NA key="557143" uri="/api/space/nsas/devicerole/pedevices/557143"
href="/api/space/nsas/devicerole/pedevices/557143">
    <DeviceName>junosspace2</DeviceName>
    <DeviceID>557143</DeviceID>
    </NA>

```

```

    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/1/5</InterfaceName>
      <InterfaceIndex>522</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterServiceType">
        <UNIDescription>dtgdfg</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>11</UnitID>
        <VlanId>11</VlanId>
        <InterfaceIP>10.6.9.1</InterfaceIP>
        <Hub>false</Hub>
        <SpokeRouteDistinguisher>69:2147467297</SpokeRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.2.9.1/32</DestinationPrefix>
          <NextHop>10.2.3.6</NextHop>
        </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <NA key="557290" uri="/api/space/nsas/deviceroles/pedevices/557290"
href="/api/space/nsas/deviceroles/pedevices/557290">
        <DeviceName>junospace3</DeviceName>
        <DeviceID>557290</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge0/2/1</InterfaceName>
      <InterfaceIndex>526</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSSTATICEndPointConfigParameterServiceType">
        <UNIDescription>werwer</UNIDescription>
        <RoutingProtocol>Static</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>3</UnitID>
        <VlanId>3</VlanId>
        <InterfaceIP>10.2.9.4</InterfaceIP>
        <Hub>true</Hub>
        <HubRouteDistinguisher>65501:5455884</HubRouteDistinguisher>
        <StaticRoutingProtocolDetails>
          <DestinationPrefix>10.3.9.7/32</DestinationPrefix>
          <NextHop>10.2.9.8</NextHop>
        </StaticRoutingProtocolDetails>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
  </ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
    <VRFTabelLabel>Enabled</VRFTabelLabel>
    <HubRouteTarget>69:1454096396</HubRouteTarget>
  </ServiceParameters>
</ServiceParameters>

```

```

        <SpokeRouteTarget>69:1454096397</SpokeRouteTarget>
      </ServiceParameters>
      <Reference>
        <ServiceOrder
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1310736"
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/1310736"
          key="1310736"/>
        <ServiceDefinition>
          <ServiceDefinitionID
            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/721135"
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/721135"
            key="721135"/>
          </ServiceDefinition>
          <Customer uri="/api/space/nsas/customermanagement/customers/557305"
            href="/api/space/nsas/customermanagement/customers/557305" key="557305"/>
          </Reference>
        </Service>
      </ServiceResource>
    </Data>

```

Get an IP Service with MC-LAG By Service ID

This request is used to retrieve the details of a particular IP service with MC-LAG.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific IP service with MC-LAG.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="3440670"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/3440670"
      href="/api/space/nsas/l3vpn/servicemanagement/services/3440670">
      <Common>
        <Name>L3VPN_SO_API_ModifySO_01</Name>
        <Identity>3440670</Identity>
        <State>Deployed</State>
        <Comments>sreret</Comments>
        <CreatedDate>20150102T18:10:45.000+05:30</CreatedDate>
        <LastUpdatedDate>20150102T18:10:45.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <EnableMCLAG>true</EnableMCLAG>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
      </AuditFlag>
      <ServiceEndPointGroup>

```

```

    <DeviceInfo>
      <NA key="557127" uri="/api/space/nsas/deviceroles/pedevices/557127"
href="/api/space/nsas/deviceroles/pedevices/557127">
        <DeviceName>junosmx240space</DeviceName>
        <DeviceID>557127</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>irb</InterfaceName>
      <InterfaceIndex>507</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Dot1Q</EthernetOption>
        <UnitID>14</UnitID>
        <VlanId>8</VlanId>
        <InterfaceIP>10.2.4.8</InterfaceIP>
        <RouteDistinguisher>69:2147467294</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
        <MCLAGInterface>ae2</MCLAGInterface>
        <MCLAGDescription>erwer</MCLAGDescription>
        <VRRPSettings>
          <VRRPGroupname>40</VRRPGroupname>
          <VRRPIpAddress>10.1.1.1/29</VRRPIpAddress>
        </VRRPSettings>
      </ServiceEndpointConfiguration>
    </ServiceTemplates/>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="557292" uri="/api/space/nsas/deviceroles/pedevices/557292"
href="/api/space/nsas/deviceroles/pedevices/557292">
      <DeviceName>junosmx801space</DeviceName>
      <DeviceID>557292</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>irb</InterfaceName>
    <InterfaceIndex>507</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
      <UNIDescription>gfhgth</UNIDescription>
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <UnitID>8</UnitID>
      <VlanId>8</VlanId>
      <InterfaceIP>10.7.2.8</InterfaceIP>
      <RouteDistinguisher>69:2147467295</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
      <MCLAGInterface>em0</MCLAGInterface>
      <MCLAGDescription>trtyrt</MCLAGDescription>
      <VRRPSettings>
        <VRRPGroupname>40</VRRPGroupname>
        <VRRPIpAddress>10.1.1.1/29</VRRPIpAddress>
      </VRRPSettings>
    </ServiceEndpointConfiguration>

```



```

        <ServiceTemplates/>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNConfigParameterServiceType">
    <RouteTarget>69:1454096399</RouteTarget>
    <VRFTableLabel>Enabled</VRFTableLabel>
</ServiceParameters>
<Reference>
    <ServiceOrder
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3440655"
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3440655"
key="3440655"/>
    <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/884828"
href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/884828"
key="884828"/>
        </ServiceDefinition>
        <Customer uri="/api/space/nsas/customermanagement/customers/558401"
href="/api/space/nsas/customermanagement/customers/558401" key="558401"/>
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Modify an IP Service with Default Service Template for Addition of a Site

This request is used to modify an IP service configured with default service template for addition of a site.

URI	api/space/nsas/l3vpn/service-management/ services/add-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml; version=2; charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml; version=2
Produces	Modifies an IP service configured with default service template for addition of a site.

Input (Full-Mesh IP)

Sample XML Input

```

<example>
<title>Sample XML Input</title>
<code>&lt;Data xmlns="services.schema.networkapi.jmp.juniper.net">
    &lt;ServiceResource>
        &lt;ServiceOrder>
            &lt;Common>
                &lt;Name>L3VPN_OSPFHS_ModifySO_API&lt;/Name>
                &lt;Comments>dgdgdfg&lt;/Comments>

```

```

    </Common>
    <ServiceType>l3vpn</ServiceType>
    <Action>Provisioning</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA>
          <DeviceName>junosspace1</DeviceName>
          <DeviceID>524377</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge0/1/5</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
          <EthernetOption>VLAN</EthernetOption>
          <AutoPickVlanID>true</AutoPickVlanID>
          <InterfaceIP AutoPick="true"/>
          <IPAddressPool>10.0.88.0/24</IPAddressPool>
          <Hub>true</Hub>
          <OSPFAreaId>0.0.0.0</OSPFAreaId>
          <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
      </ServiceTemplates>
      <ServiceTemplate>
        <ID>66341</ID>
        <ConfigParams>
          <Name>3</Name>
          <Value>None</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
        <ConfigParams>
          <Name>Inner</Name>
          <Value>None</Value>
          <Decommission>>false</Decommission>
          <SvcSpecificValue>>false</SvcSpecificValue>
          <ConfigPageName>cp1</ConfigPageName>
        </ConfigParams>
      </ServiceTemplate>
    </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <EnableLoopback>true</EnableLoopback>
  <DeviceInfo>
    <NA>
      <DeviceName>junosmx240space</DeviceName>
      <DeviceID>524302</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge0/1/5</InterfaceName>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"
xsi:type="L3VPNHSOSPFEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <AutoPickVlanID>true</AutoPickVlanID>
      <InterfaceIP AutoPick="true"/>
      <IPAddressPool>10.0.88.0/24</IPAddressPool>

```

```

    <Hub>true</Hub>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
  <ServiceTemplates>
    <ServiceTemplate>
      <ID>66341</ID>
      <ConfigParams>
        <Name>3</Name>
        <Value>None</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
      <ConfigParams>
        <Name>Inner</Name>
        <Value>None</Value>
        <Decommission>>false</Decommission>
        <SvcSpecificValue>>false</SvcSpecificValue>
        <ConfigPageName>cp1</ConfigPageName>
      </ConfigParams>
    </ServiceTemplate>
  </ServiceTemplates>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

</code>
</example>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>917826</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>917920</Value>
    </Identity>
    <Job>
      <ID>294967</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get IP Service Details with Endpoints Paginated

This request is used to get IP service details with endpoints paginated.

URI	api/space/nsas/l3vpn/service-management/services/basics
HTTP Method	GET
Content-Type	application/vnd.net.juniper.space.service-management.service+xml; version=2;
Consumes	application/vnd.net.juniper.space.service-management.service+xml; version=2
Produces	Gets IP service details with endpoints paginated.

Output

Sample XML Output

```
?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3803200"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/3803200" key="3803200">
      <Common>
        <Name>Deploytestverify</Name>
        <Identity>3803200</Identity>
        <State>Deployed</State>
        <CreatedDate>20160627T19:46:53.000+05:30</CreatedDate>
        <LastUpdatedDate>20160629T12:18:02.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>false</EnableMVPN>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <ConfigurationAudit>Pending</ConfigurationAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
        <OverallStatus>N/A</OverallStatus>
      </AuditFlag>
      <endpointcount>31</endpointcount>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/devicerole/pedevices/688204"
            uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">
            <DeviceName>480MX</DeviceName>
            <DeviceID>688204</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge0/0/6</InterfaceName>
          <InterfaceIndex>536</InterfaceIndex>
          <InterfaceStatus>up</InterfaceStatus>
          <ServiceEndpointConfiguration
            xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>2</UnitID>
<VlanId>2</VlanId>
<InterfaceIP>10.0.77.45/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688204"
uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/0/8</InterfaceName>
<InterfaceIndex>538</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>4</UnitID>
<VlanId>3</VlanId>
<InterfaceIP>10.0.88.93/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>

```

```

<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/deviceroles/pedevices/688204"
uri="/api/space/nsas/deviceroles/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/0/8</InterfaceName>
<InterfaceIndex>538</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>5</UnitID>
<VlanId>4</VlanId>
<InterfaceIP>10.0.77.53/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/deviceroles/pedevices/688204"
uri="/api/space/nsas/deviceroles/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo><ServiceEndPoint>
<InterfaceName>ge0/0/7</InterfaceName>
<InterfaceIndex>537</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>6</UnitID>
<VlanId>6</VlanId>

```

```

<InterfaceIP>10.0.77.49/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate></ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688204"
uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/0/7</InterfaceName>
<InterfaceIndex>537</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>5</UnitID>
<VlanId>5</VlanId>
<InterfaceIP>10.0.88.89/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688204"
uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">

```

```

<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/1/1</InterfaceName>
<InterfaceIndex>541</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>3</UnitID>
<VlanId>3</VlanId>
<InterfaceIP>10.0.88.97/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688204"
uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/1/5</InterfaceName>
<InterfaceIndex>545</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>2</UnitID>
<VlanId>2</VlanId>
<InterfaceIP>10.0.88.105/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>

```



```

<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688204"
uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA></DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/1/7</InterfaceName>
<InterfaceIndex>547</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>>false</AutoPickUnitID>
<UnitID>2</UnitID>
<VlanId>2</VlanId>
<InterfaceIP>10.0.88.109/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID><Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688240"
uri="/api/space/nsas/devicerole/pedevices/688240" key="688240">
<DeviceName>2MX480</DeviceName>
<DeviceID>688240</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/1/2</InterfaceName>
<InterfaceIndex>542</InterfaceIndex>

```

```

<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOSPFEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>2</UnitID>
<VlanId>2</VlanId>
<InterfaceIP>10.0.88.37/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:26</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DeviceInfo>
<NA href="/api/space/nsas/devicerole/pedevices/688204"
uri="/api/space/nsas/devicerole/pedevices/688204" key="688204">
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<ServiceEndPoint>
<InterfaceName>ge0/1/3</InterfaceName>
<InterfaceIndex>543</InterfaceIndex>
<InterfaceStatus>up</InterfaceStatus>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOSPFEndPointConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RoutingProtocol>OSPF</RoutingProtocol>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>1</UnitID>
<VlanId>1</VlanId>
<InterfaceIP>10.0.88.101/30</InterfaceIP>
<MTU>1522</MTU>
<RouteDistinguisher>65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate
href="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
uri="/api/space/nsas/l3vpn/servicemanagement/servicetemplates/3866624"
key="3866624">
<ID>3866624</ID>
<Name>Set Family CCC</Name>

```

```

</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
<EnableLoopback>>false</EnableLoopback>
<EnableStitchingPoint>>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceParameters xsi:type="L3VPNConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RouteTarget>65001:9</RouteTarget>
<VRFTablLabel>Enabled</VRFTablLabel>
<ExportDirectRoutes>>false</ExportDirectRoutes>
</ServiceParameters>
<Reference>
<ServiceOrder
href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3803013"
uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3803013"
key="3803013"/>
</ServiceDefinition>
<ServiceDefinitionID
href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/3802984"
uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/3802984"
key="3802984">
<ServiceDefinitionName>SDtest123</ServiceDefinitionName>
</ServiceDefinitionID>
</ServiceDefinition>
<Customer href="/api/space/nsas/customermanagement/customers/688455"
uri="/api/space/nsas/customermanagement/customers/688455" key="688455">
<CustomerName>newCustomer</CustomerName>
</Customer>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get an L3VPN Basic Service Details

This request is used to get an L3VPN basic service details.

URI	api/space/nsas/l3vpn/service-management/ services/basics
HTTP Method	GET
Content-Type	application/vnd.net.juniper.space.service- management. service+xml; version2;
Consumes	application/vnd.net.juniper.space.service-management. service+xml; version=2
Produces	Gets an L3VPN basic service details.

Input (Full-Mesh IP)

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/l3vpn/servicemanagement/services/3803200"
      uri="/api/space/nsas/l3vpn/servicemanagement/services/3803200" key="3803200">
      <Common>
        <Name>Deploytestverify</Name>
        <Identity>3803200</Identity>
        <State>Deployed</State>
        <CreateDate>20160627T19:46:53.000+05:30</CreateDate>
        <LastUpdatedDate>20160629T12:18:02.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <ConfigurationAudit>Pending</ConfigurationAudit>
        <FaultStatus>None</FaultStatus>
        <SLAStatus>None</SLAStatus>
        <OverallStatus>N/A</OverallStatus>
      </AuditFlag>
      <endpointcount>0</endpointcount>
      <Reference>
        <ServiceOrder
          href="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3803013"
          uri="/api/space/nsas/l3vpn/servicemanagement/serviceorders/3803013"
          key="3803013"/>
        <ServiceDefinition>
          <ServiceDefinitionID
            href="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/3802984"
            uri="/api/space/nsas/l3vpn/servicemanagement/servicedefinitions/3802984"
            key="3802984">
            <ServiceDefinitionName>SDtest123</ServiceDefinitionName>
          </ServiceDefinitionID>
        </ServiceDefinition>
        <Customer href="/api/space/nsas/customermanagement/customers/688455"
          uri="/api/space/nsas/customermanagement/customers/688455" key="688455">
          <CustomerName>newCustomer</CustomerName>
        </Customer>
      </Reference>
    </Service>
  </ServiceResource>
</Data>
```

Get an IP Service Device Details

This request is used to get an IP service device details.

URI	api/space/nsas/l3vpn/service-management/ services/devices
HTTP Method	GET
Content-Type	application/vnd.net.juniper.space.service- management. service+xml; version=2;
Consumes	application/vnd.net.juniper.space.service-management. service+xml; version=2

Produces

Gets an IP service device details.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<DevicesEndpoint size="1">
<DeviceDeviceEndPoint>
<Device href="/api/space/nsas/deviceroles/pedevices/688397"
uri="/api/space/nsas/deviceroles/pedevices/688397" key="688397">
<Common>
<Name>240MX</Name>
<Identity>688397</Identity>
</Common>
<Role>N_PE</Role>
<MEId>329515</MEId>
<IPAddress>10.220.25.103</IPAddress>
<RouteDistinguisher>65001:27</RouteDistinguisher>
<RouteTarget>65001:9</RouteTarget>
<EnableStitchingPoint>false</EnableStitchingPoint>
<StaticRoutingProtocolDetails>
<DestinationPrefix>10.2.2.2/32</DestinationPrefix>
<NextHop>10.3.3.3</NextHop>
</StaticRoutingProtocolDetails>
<StaticRoutingProtocolDetails>
<DestinationPrefix>10.1.1.1/32</DestinationPrefix>
<NextHop>10.1.1.1</NextHop>
</StaticRoutingProtocolDetails>
</Device>
<devConfigType>Full mesh</devConfigType>
</DeviceDeviceEndPoint>
</DevicesEndpoint>
</Data>
```

Submit Modified IP Service

This request is used to submit a modified IP service.

URI	api/space/nsas/l3vpn/service-management/ services/update-sites
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. service+xml; version=3;
Consumes	application/vnd.net.juniper.space.service-management. service+xml; version=3
Produces	Submits a modified IP service.

Sample XML Output

```
<?xml version="1.0" encoding="UTF8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
```

```

<ServiceOrder>
<Common>
<Name>Deploytestverify_modify_Ju1012016_1507</Name>
</Common>
<EnableMVPN>>false</EnableMVPN>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>480R4_EN__re</DeviceName>
<DeviceID>688176</DeviceID>
</NA>
</DeviceInfo>
<EnableStitchingPoint>>false</EnableStitchingPoint>
<ServiceEndPoint>
<InterfaceName>ge0/1/5</InterfaceName>
<InterfaceID>1467365984886</InterfaceID>
<OppType>ADD</OppType>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>>true</AutoPickUnitID>
<AutoPickVlanID>>true</AutoPickVlanID>
<InterfaceIP AutoPick="true"/>
<IPAddressPool>10.0.77.0/24</IPAddressPool>
<IPBlockSize>30</IPBlockSize>
<MTU>1522</MTU>
</ServiceEndpointConfiguration>
<ServiceTemplates>
<ServiceTemplate>
<Name>Set Family CCC</Name>
<ID>3866624</ID>
</ServiceTemplate>
</ServiceTemplates>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>2MX480</DeviceName>
<DeviceID>688240</DeviceID>
</NA>
</DeviceInfo>
<EnableStitchingPoint>>false</EnableStitchingPoint>
<ServiceEndPoint>
<InterfaceName>ge0/1/2</InterfaceName>
<InterfaceID>542</InterfaceID>
<OppType>MODIFYENDPOINT</OppType>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RouteDistinguisher AutoPick="false">65001:26</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
<UNIDescription>Interface Description Endpoint Modify</UNIDescription>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>>false</AutoPickUnitID>

```

```

<UnitID>2</UnitID>
<AutoPickVlanID>false</AutoPickVlanID>
<VlanId>2</VlanId>
<InterfaceIP AutoPick="false">10.0.88.37</InterfaceIP>
<IPBlockSize>30</IPBlockSize>
<MTU>1522</MTU>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>240MX</DeviceName>
<DeviceID>688397</DeviceID>
</NA>
</DeviceInfo>
<EnableStitchingPoint>false</EnableStitchingPoint>
<ServiceEndPoint>
<InterfaceName>ge0/1/3</InterfaceName>
<OppType>MODIFYTEMPLATE</OppType>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMSTATICEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance"><RouteDistinguisher
AutoPick="false">65001:27</RouteDistinguisher>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>2</UnitID>
<AutoPickVlanID>false</AutoPickVlanID>
<InterfaceIP AutoPick="false">undefined</InterfaceIP>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<EnableStitchingPoint>false</EnableStitchingPoint>
<ServiceEndPoint>
<InterfaceName>ge0/1/1</InterfaceName>
<InterfaceID>541</InterfaceID>
<OppType>DELETE</OppType>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<RouteDistinguisher AutoPick="false">65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>false</AutoPickUnitID>
<UnitID>3</UnitID>
<AutoPickVlanID>false</AutoPickVlanID>
<VlanId>3</VlanId>
<InterfaceIP AutoPick="false">10.0.88.97</InterfaceIP>
<IPBlockSize>30</IPBlockSize>
<MTU>1522</MTU>

```

```
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
<DonotApplyDefaultTemplatesOfSD>true</DonotApplyDefaultTemplatesOfSD>
<DeviceInfo>
<NA>
<DeviceName>480MX</DeviceName>
<DeviceID>688204</DeviceID>
</NA>
</DeviceInfo>
<EnableStitchingPoint>>false</EnableStitchingPoint>
<ServiceEndPoint>
<InterfaceName>ge0/0/7</InterfaceName>
<InterfaceID>537</InterfaceID>
<OppType>MODIFYBOTH</OppType>
<ServiceEndpointConfiguration
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemaInstance">
<RouteDistinguisher AutoPick="false">65001:28</RouteDistinguisher>
<OSPFAreaId>0.0.0.0</OSPFAreaId>
<OSPFVersion>Ver 2</OSPFVersion>
<UNIDescription>Interface desc Both Modify</UNIDescription>
<EthernetOption>Dot1Q</EthernetOption>
<AutoPickUnitID>>false</AutoPickUnitID>
<UnitID>6</UnitID>
<AutoPickVlanID>>false</AutoPickVlanID>
<VlanId>6</VlanId>
<InterfaceIP AutoPick="false">10.0.77.49</InterfaceIP>
<IPBlockSize>30</IPBlockSize>
<MTU>1522</MTU>
</ServiceEndpointConfiguration>
<ServiceTemplates/>
</ServiceEndPoint>
</ServiceEndPointGroup>
<DeletedDeviceInfo>
<DeviceInfo>
<NA>
<DeviceName>960MX</DeviceName>
<DeviceID>688293</DeviceID>
</NA>
</DeviceInfo>
</DeletedDeviceInfo>
<DevicesStaticRoutingProtocol>
<DeviceStaticRoutes>
<DeviceInfo>
<NA>
<DeviceName>240MX</DeviceName>
<DeviceID>688397</DeviceID>
</NA>
</DeviceInfo>
<StaticRoutingProtocolDetail>
<DestinationPrefix>2.2.2.2/32</DestinationPrefix>
<NextHop>3.3.3.3</NextHop>
</StaticRoutingProtocolDetail>
<StaticRoutingProtocolDetail>
<DestinationPrefix>1.1.1.1/32</DestinationPrefix>
<NextHop>1.1.1.1</NextHop>
</StaticRoutingProtocolDetail>
</DeviceStaticRoutes>
</DevicesStaticRoutingProtocol>
```



```

</ServiceOrder>
</ServiceResource>
<CustomAction xsi:type="ServiceCustomActionType"
xmlns:xsi="http://www.w3.org/2001/XMLSchemainstance">
<Action>SaveAndValidate</Action>
/CustomAction>
</Data>

```

Get an IP Service to Create an LSP

This request is used to retrieve an IP service for creating an LSP.

URL	/api/space/nsas/l3vpn/service-management/services/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/l3vpn/service-management/services/paging/131072
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml;version="2"

Request

Not Applicable

Response

```

"""<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service key="131072">
      uri="/api/space/nsas/l3vpn/service-management/services/131072"
      href="/api/space/nsas/l3vpn/service-management/services/131072">
        <Common>
          <Name>L3VPN_CreateLSP</Name>
          <Identity>131072</Identity>
          <State>Deployed</State>
          <CreatedDate>2018-06-20T21:19:54.000+05:30</CreatedDate>
          <LastUpdatedDate>2018-06-20T21:19:54.000+05:30</LastUpdatedDate>
          <InstanceType>vrf</InstanceType>
        </Common>
        <ServiceType>L3VPN</ServiceType>
        <EnableMVPN>false</EnableMVPN>
        <LSPPattern
href="/api/space/nsas/lsp-pattern/service-management/service-patterns/1"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/1"
key="1">
          <PatternName>Default LSP Pattern</PatternName>
          <PatternID>1</PatternID>
        </LSPPattern>
        <LspServiceDefinition>
          <ServiceDefinitionID
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/8"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/8"
key="8">
            <ServiceDefinitionName>FullMesh LSP with Node Link

```

```

Protection</ServiceDefinitionName>
  </ServiceDefinitionID>
</LspServiceDefinition>
<LspId>131072</LspId>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <ConfigurationAudit>Pending</ConfigurationAudit>
  <FaultStatus>None</FaultStatus>
  <SLAStatus>None</SLAStatus>
  <OverallStatus>N/A</OverallStatus>
</AuditFlag>
<endpointcount>2</endpointcount>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key=""2"" uri=""/api/space/nsas/device-roles/pe-devices/2""
href=""/api/space/nsas/device-roles/pe-devices/2"">
      <DeviceName>SG2re</DeviceName>
      <DeviceID>2</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/5</InterfaceName>
    <InterfaceId>26</InterfaceId>
    <InterfaceStatus>up</InterfaceStatus>
    <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNFMOspfEndPointConfigParameterServiceType"">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>
      <AutoPickUnitID>false</AutoPickUnitID>
      <UnitID>3</UnitID>
      <VlanId>3</VlanId>
      <InterfaceIP>10.0.77.13/30</InterfaceIP>
      <MTU>0</MTU>
      <RouteDistinguisher>100:10</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>163844</ServiceEndpointID>
  </ServiceEndPoint>
  <EnableLoopback>false</EnableLoopback>
  <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key=""1"" uri=""/api/space/nsas/device-roles/pe-devices/1""
href=""/api/space/nsas/device-roles/pe-devices/1"">
      <DeviceName>SG3re</DeviceName>
      <DeviceID>1</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/6</InterfaceName>
    <InterfaceId>4</InterfaceId>
    <InterfaceStatus>up</InterfaceStatus>
    <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""L3VPNFMOspfEndPointConfigParameterServiceType"">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Dot1Q</EthernetOption>

```

```

        <AutoPickUnitID>false</AutoPickUnitID>
        <UnitID>2</UnitID>
        <VlanId>2</VlanId>
        <InterfaceIP>10.0.88.5/30</InterfaceIP>
        <MTU>0</MTU>
        <RouteDistinguisher>100:11</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>163845</ServiceEndpointID>
</ServiceEndPoint>
<EnableLoopback>false</EnableLoopback>
<EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterServiceType">
    <RouteTarget>100:8</RouteTarget>
    <VRFTabelLabel>Enabled</VRFTabelLabel>
    <IsBGPEpPresent>false</IsBGPEpPresent>
    <ExportDirectRoutes>true</ExportDirectRoutes>
    <AutoExportRoutes>true</AutoExportRoutes>
    <PolicyBasedRT>true</PolicyBasedRT>
</ServiceParameters>
<Reference>
    <ServiceOrder
uri=""/api/space/nsas/l3vpn/service-management/service-orders/163840""
href=""/api/space/nsas/l3vpn/service-management/service-orders/163840""
key=""163840"" />
    <ServiceDefinition>
        <ServiceDefinitionID
uri=""/api/space/nsas/l3vpn/service-management/service-definitions/65537""
href=""/api/space/nsas/l3vpn/service-management/service-definitions/65537""
key=""65537"">
        <ServiceDefinitionName>L3VPN-OSPF-Static</ServiceDefinitionName>
    </ServiceDefinitionID>
    </ServiceDefinition>
    <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
        <CustomerName>Juniper</CustomerName>
    </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>
"

```

Get an IP Service to Associate an LSP

This request is used to retrieve an IP service for associating an LSP.

URL	/api/space/nsas/l3vpn/service-management/services/paging/<orderID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/l3vpn/service-management/services/paging/131072

Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.service+xml;version="2"

Request

Not Applicable

Response

```

    "<?xml version='1.0' encoding='UTF-8'>
    <Data xmlns='services.schema.networkapi.jmp.juniper.net'>
      <ServiceResource>
        <Service key='131073'
uri='"/api/space/nsas/l3vpn/service-management/services/131073'
href='"/api/space/nsas/l3vpn/service-management/services/131073'>
          <Common>
            <Name>IP_AssociateLSP</Name>
            <Identity>131073</Identity>
            <State>Deployed</State>
            <CreateDate>2018-06-20T21:50:05.000+05:30</CreateDate>
            <LastUpdatedDate>2018-06-20T21:50:05.000+05:30</LastUpdatedDate>
            <InstanceType>vrf</InstanceType>
          </Common>
          <ServiceType>L3VPN</ServiceType>
          <EnableMVPN>false</EnableMVPN>
          <AuditFlag>
            <FunctionalAudit>Pending</FunctionalAudit>
            <ConfigurationAudit>Pending</ConfigurationAudit>
            <FaultStatus>None</FaultStatus>
            <SLAStatus>None</SLAStatus>
            <OverallStatus>N/A</OverallStatus>
          </AuditFlag>
          <endpointcount>2</endpointcount>
          <ServiceEndPointGroup>
            <DeviceInfo>
              <NA key='2' uri='"/api/space/nsas/device-roles/pe-devices/2'
href='"/api/space/nsas/device-roles/pe-devices/2'>
                <DeviceName>SG2re</DeviceName>
                <DeviceID>2</DeviceID>
              </NA>
            </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-0/0/5</InterfaceName>
              <InterfaceId>26</InterfaceId>
              <InterfaceStatus>up</InterfaceStatus>
              <ServiceEndpointConfiguration
xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'
xsi:type='L3VPNFMOspfEndPointConfigParameterServiceType'>
                <RoutingProtocol>OSPF</RoutingProtocol>
                <EthernetOption>Dot1Q</EthernetOption>
                <AutoPickUnitID>false</AutoPickUnitID>
                <UnitID>4</UnitID>
                <VlanId>4</VlanId>
                <InterfaceIP>10.0.77.17/30</InterfaceIP>
                <MTU>0</MTU>
                <LSPRegex>$Name_to_$EgressAddress</LSPRegex>
                <RouteDistinguisher>100:12</RouteDistinguisher>
                <OSPFAreaId>0.0.0.0</OSPFAreaId>

```

```

        <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <ServiceEndpointID>163850</ServiceEndpointID>
</ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA key="1" uri="/api/space/nsas/device-roles/pe-devices/1"
href="/api/space/nsas/device-roles/pe-devices/1">
            <DeviceName>SG3re</DeviceName>
            <DeviceID>1</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/0/6</InterfaceName>
        <InterfaceId>4</InterfaceId>
        <InterfaceStatus>up</InterfaceStatus>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Dot1Q</EthernetOption>
            <AutoPickUnitID>false</AutoPickUnitID>
            <UnitID>3</UnitID>
            <VlanId>3</VlanId>
            <InterfaceIP>10.0.77.21/30</InterfaceIP>
            <MTU>0</MTU>
            <LSPRegex>$Name_to_$EgressAddress</LSPRegex>
            <RouteDistinguisher>100:13</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <ServiceEndpointID>163851</ServiceEndpointID>
    </ServiceEndPoint>
    <EnableLoopback>false</EnableLoopback>
    <EnableStitchingPoint>false</EnableStitchingPoint>
</ServiceEndPointGroup>
    <ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterServiceType">
        <RouteTarget>100:9</RouteTarget>
        <VRFTabelLabel>Enabled</VRFTabelLabel>
        <IsBGPEpPresent>false</IsBGPEpPresent>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <AutoExportRoutes>true</AutoExportRoutes>
        <PolicyBasedRT>true</PolicyBasedRT>
    </ServiceParameters>
    <Reference>
        <ServiceOrder
uri="/api/space/nsas/l3vpn/service-management/service-orders/163841"
href="/api/space/nsas/l3vpn/service-management/service-orders/163841"
key="163841" />
        <ServiceDefinition>
            <ServiceDefinitionID
uri="/api/space/nsas/l3vpn/service-management/service-definitions/65537"
href="/api/space/nsas/l3vpn/service-management/service-definitions/65537"
key="65537">

```

```

<ServiceDefinitionName>L3VPN-OSPF-Static</ServiceDefinitionName>
  </ServiceDefinitionID>
</ServiceDefinition>
  <Customer uri=""/api/space/nsas/customer-management/customers/1""
href=""/api/space/nsas/customer-management/customers/1"" key=""1"">
    <CustomerName>Juniper</CustomerName>
  </Customer>
</Reference>
</Service>
</ServiceResource>
</Data>"
"

```

Application Name Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Application Names Management RESTful Web Services for retrieving E-Line, IP, and E-LAN services. When you specify only the Service ID (for any given service type), this API returns the top-level service details, including the service type for the service (except the serviceEndPointGroup details).

Get E-Line Services By Application Name

This request is used to retrieve all the configured E-Line services, based on the application name.

URI	api/space/nsas/service-management/services/327958? appName=space_ServiceProvisioning
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the E-Line services based on the application name.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/eline-ptp/service-management/services/327958"
      uri="/api/space/nsas/eline-ptp/service-management/services/327958"
      key="327958">
      <Common>
        <Name>P-2-P-01</Name>
        <Identity>327958</Identity>
        <State>Deployed</State>
        <Comments>test</Comments>
        <CreatedDate>2013-10-26T02:20:40.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-26T02:20:40.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>eline-ptp</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
      </AuditFlag>
    </Service>
  </ServiceResource>
</Data>

```

```

        <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
        <ServiceOrder key="327951"
        href="/api/space/nsas/eline-ptp/service-management/service-orders/327951"

        uri="/api/space/nsas/eline-ptp/service-management/service-orders/327951"
    />
    <ServiceDefinition>
        <ServiceDefinitionID key="327680"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/327680"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/327680"
    />
    </ServiceDefinition>
    <Customer key="458752"
        href="/api/space/nsas/customer-management/customers/458752"
uri="/api/space/nsas/customer- management/customers/458752" />
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Get IP Services By Application Name

This request is used to retrieve all the configured IP services, based on the application name.

URI	api/space/nsas/service-management/services/327958? appName=space_ServiceProvisioning
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the IP services based on the application name.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/13vpn/service-management/services/1048604"
      uri="/api/space/nsas/13vpn/service-management/services/1048604"
      key="1048604">
      <Common>
        <Name>testCA</Name>
        <Identity>1048604</Identity>
        <State>Deployed</State>
        <Comments>sdfsdfsdf</Comments>
        <CreatedDate>2013-10-26T06:25:29.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-26T06:25:29.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

<ServiceType>l3vpn</ServiceType>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
</AuditFlag>
<Reference>
  <ServiceOrder key="1048591"
    href="/api/space/nsas/l3vpn/service-management/service-orders/1048591"
    uri="/api/space/nsas/l3vpn/service-management/service-orders/1048591" />

  <ServiceDefinition>
    <ServiceDefinitionID key="360448"
      href="/api/space/nsas/l3vpn/service-management/service-definitions/360448"
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/360448"
    />
  </ServiceDefinition>
  <Customer key="458752"
    href="/api/space/nsas/customer-management/customers/458752"
    uri="/api/space/nsas/customer-management/customers/458752" />
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-LAN Services By Application Name

This request is used to retrieve all the configured E-LAN services, based on the application name.

URI	api/space/nsas/service-management/services/327958? appName=space_ServiceProvisioning
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the E-LAN services based on the application name.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/295108"
      uri="/api/space/nsas/elan-vpls/service-management/services/295108"
      key="295108">
      <Common>
        <Name>VPLS-01</Name>
        <Identity>295108</Identity>
        <State>Deployed</State>
        <Comments>test</Comments>
        <CreatedDate>2013-10-26T02:22:19.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-26T02:22:19.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```



```

    <ServiceType>elan-vpls</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="295097"
        href="/api/space/nsas/elan-vpls/service-management/service-orders/295097"
        uri="/api/space/nsas/elan-vpls/service-management/service-orders/295097"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="294912"
          href="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"
          uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"
        />
      </ServiceDefinition>
      <Customer key="458752"
        href="/api/space/nsas/customer-management/customers/458752"
        uri="/api/space/nsas/customer-management/customers/458752" />
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```

Get RSVP LSP Services By Application Name

This request is used to retrieve all the configured RSVP LSP services, based on the application name.

URI	api/space/nsas/service-management/services/98325?appName=space_TransportActivate
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the RSVP LSP services based on the application name.

Output

Sample XML Output

```

Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/rsvp-lsp/service-management/service/98325"
      uri="/api/space/nsas/rsvp-lsp/service-management/service/98325" key="98325">

      <Common>
        <Name>LSP-01</Name>
        <Identity>98325</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-10-31T22:16:59.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-31T22:16:59.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

</Common>
<ServiceType>rsvp-lsp</ServiceType>
<AuditFlag>
  <FunctionalAudit>Pending</FunctionalAudit>
  <FaultStatus>None</FaultStatus>
</AuditFlag>
<Reference>
  <ServiceOrder key="98321"
    href="/api/space/nsas/rsvp-lsp/service-management/service-orders/98321"
    uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/98321"
  />
  <ServiceDefinition>
    <ServiceDefinitionID key="98304"
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/98304"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/98304"
    />
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get OAM CFM Services By Application Name

This request is used to retrieve all the configured OAM CFM services, based on the application name.

URI	api/space/nsas/service-management/services/ 98325?appName=space_OAM
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the OAM CFM services based on the application name.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/cfm-profiles /service-management/services /564378"
      key="564378"
      uri="/api/space/nsas/ cfm-profiles /service-management/services /564378">

      <Common>
        <Name>token</Name>
        <Identity>564378</Identity>
        <State>token</State>
        <Comments>token</Comments>
        <CreateDate>2001-12-31T12:00:00</CreateDate>

```

```

        <LastUpdatedDate>2001-12-31T12:00:00</LastUpdatedDate>
        <CreatedBy>CreatedBy</CreatedBy>
    </Common>
    <ServiceType>ServiceType</ServiceType>
    <Action>Action</Action>
        <Reference>
            <ServiceOrder
href="/api/space/nsas/cfm-profiles/service-management/service-orders/164799"
key="164799"

uri="/api/space/nsas/cfm-profiles/service-management/service-orders/164799"
/>
        <ServiceDefinition>
            <ServiceDefinitionID
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/169899"

key="169899"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/169899"
/>
        </ServiceDefinition>
    </Reference>
</Service>
</ServiceResource>

</Data>

```

Get E-Line Service Orders By Signaling Type

This request is used to retrieve all the configured E-Line service orders based on the signaling type.

URI	/api/space/nsas/eline-ptp/service-management/service-orders?signalType=LDP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the E-Line service orders based on the signaling type.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
href="/api/space/nsas/eline-ptp/service-management/service-orders/2031848"

uri="/api/space/nsas/eline-ptp/service-management/service-orders/2031848"
key="2031848">
    <Common>

```

```

        <Name>sfdfhgh</Name>
        <Identity>2031848</Identity>
        <State>Invalid</State>
        <Comments>sdgrdgf</Comments>
        <CreatedDate>2013-06-03T12:34:40.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-06-03T12:34:39.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire</ServiceType>
    <Signaling>LDP</Signaling>
    <Action>Provisioning</Action>
    <Reference>
        <Customer key="589863"
            href="/api/space/nsas/customer-management/customers/589863"
            uri="/api/space/nsas/customer-management/customers/589863" />
        <ServiceDefinition>
            <ServiceDefinitionID key="327680"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/327680"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/327680"
/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
<ServiceOrder
    href="/api/space/nsas/eline-ptp/service-management/service-orders/2031616"

    uri="/api/space/nsas/eline-ptp/service-management/service-orders/2031616"
    key="2031616">
    <Common>
        <Name>Test-P-2-P</Name>
        <Identity>2031616</Identity>
        <State>Invalid</State>
        <Comments>vhgfguyg</Comments>
        <CreatedDate>2013-06-03T12:25:05.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-06-03T12:25:04.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Point-to-Point Pseudowire</ServiceType>
    <Signaling>LDP</Signaling>
    <Action>Provisioning</Action>
    <Reference>
        <Customer key="589863"
            href="/api/space/nsas/customer-management/customers/589863"
            uri="/api/space/nsas/customer-management/customers/589863" />
        <ServiceDefinition>
            <ServiceDefinitionID key="327680"

href="/api/space/nsas/eline-ptp/service-management/service-definitions/327680"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/327680"
/>
        </ServiceDefinition>
    </Reference>
    </ServiceOrder>
</ServiceResource>
</Data>

```

Get E-LAN Service Orders By Signaling Type

This request is used to retrieve all the configured E-LAN service orders based on the signaling type.

URI	api/space/nsas/elan-vpls/service-management/service-orders?signalType=BGP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the E-LAN service orders based on the signaling type.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/elan-vpls/service-management/service-orders/2129957"

      uri="/api/space/nsas/elan-vpls/service-management/service-orders/2129957"
      key="2129957">
      <Common>
        <Name>fdbvngfh-VPLS-BGP</Name>
        <Identity>2129957</Identity>
        <State>Invalid</State>
        <Comments>ljk1</Comments>
        <CreatedDate>2013-06-03T12:40:38.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-06-03T12:40:37.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <Signaling>BGP</Signaling>
      <Action>Provisioning</Action>
      <Reference>
        <Customer key="589863"
          href="/api/space/nsas/customer-management/customers/589863"
          uri="/api/space/nsas/customer-management/customers/589863" />
        <ServiceDefinition>
          <ServiceDefinitionID key="294912"

          href="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

          uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"
          />
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Get E-Line Service Definitions By Signaling Type

This request is used to retrieve all the configured E-Line service definitions based on the signaling type.

URI	/api/space/nsas/eline-ptp/service-management/service-definitions?signalType=LDP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the E-Line service definitions based on the signaling type.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <ServiceDefinition

href="/api/space/nsas/eline-ptp/service-management/service-definitions/393216"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393216"

key="393216">
  <Common>
    <Name>ELine-BGP-QinQ-AllVLAN</Name>
    <Identity>393216</Identity>
    <State>Published</State>
    <Comments>Used to deliver a point-to-point service between two
      remote sites, with high BW requirements.
    </Comments>
    <CreatedDate>2013-10-26T01:34:33.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-10-26T01:34:33.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
  <InterfaceType>Ethernet</InterfaceType>
  <EnableL3Access>false</EnableL3Access>
  <PWResiliency>false</PWResiliency>
  <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPSERVICEEndpointGroupParameterDefType">
    <MTU default="1522" editable="true" min="1522" max="9192" />
    <RD selection="Auto pick" editable="true" />
    <RT selection="Auto pick" editable="true" />
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>qinq</EthernetOption>
    <VlanIdSelection selection="Select manually"
      editable="true" />
    <TrafficType>Transport all traffic</TrafficType>
```

```

    <VlanIdAuto default="0" min="0" max="0" />
    <VlanIdManual default="0" min="0" max="0" />
    <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
  </Increment>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
<ServiceDefinition

href="/api/space/nsas/eline-ptp/service-management/service-definitions/393233"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393233"

key="393233">
  <Common>
    <Name>ELine-BGP-Dot1q-SingleVLAN</Name>
    <Identity>393233</Identity>
    <State>Published</State>
    <Comments>Used to transport a single VLAN in a point-to-point
      service between two remote sites.
    </Comments>
    <CreatedDate>2013-10-26T01:34:33.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-10-26T01:34:33.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
  <InterfaceType>Ethernet</InterfaceType>
  <EnableL3Access>false</EnableL3Access>
  <PWResiliency>false</PWResiliency>
  <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPServiceEndpointGroupParameterDefType">
    <MTU default="1522" editable="true" min="1522" max="9192" />
    <RD selection="Auto pick" editable="true" />
    <RT selection="Auto pick" editable="true" />
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>dot1q</EthernetOption>
    <VlanIdSelection selection="Select manually"
      editable="true" />
    <TrafficType>Transport single vlan</TrafficType>
    <VlanIdAuto default="0" min="0" max="0" />
    <VlanIdManual default="0" min="0" max="0" />
    <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-ccc</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"

```

```

        max="100" unit="Mbps">10</DefaultBandwidth>
      <MinBandwidth min="64" max="100000" unit="Kbps">10000
    </MinBandwidth>
    <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
</Increment>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceDefinition>

href="/api/space/nsas/eline-ptp/service-management/service-definitions/393249"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393249"

key="393249">
<Common>
  <Name>ELine-BGP-PortBased</Name>
  <Identity>393249</Identity>
  <State>Published</State>
  <Comments>Used to deliver a point-to-point service between two
    remote sites, using dedicated ports.
  </Comments>
  <CreatedDate>2013-10-26T01:34:33.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-10-26T01:34:33.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
<InterfaceType>Ethernet</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<PWResiliency>false</PWResiliency>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPServiceEndpointGroupParameterDefType">
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <RD selection="Auto pick" editable="true" />
  <RT selection="Auto pick" editable="true" />
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPEndPointParameterDefType">
  <EthernetOption>port-port</EthernetOption>
  <VlanIdSelection editable="false" />
  <TrafficType>N/A</TrafficType>
  <VlanIdAuto default="0" min="0" max="0" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
  <LogicalEncapsulation />
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
  </Increment>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceDefinition>

```


href="/api/space/nsas/eline-ptp/service-management/service-definitions/393265"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/393265"

```
key="393265">
<Common>
  <Name>P2P-02</Name>
  <Identity>393265</Identity>
  <State>Published</State>
  <Comments>test</Comments>
  <CreatedDate>2013-10-26T01:49:30.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-10-26T01:49:30.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
<InterfaceType>Ethernet</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<PWResiliency>false</PWResiliency>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPServiceEndpointGroupParameterDefType">
  <MTU default="1522" editable="false" min="1522" max="9192" />
  <RD selection="Auto pick" editable="false" />
  <RT selection="Auto pick" editable="false" />
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPEndPointParameterDefType">
  <EthernetOption>port-port</EthernetOption>
  <VlanIdSelection editable="false" />
  <TrafficType>N/A</TrafficType>
  <VlanIdAuto default="0" min="0" max="0" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
  <LogicalEncapsulation />
  <MTU default="1522" editable="false" min="1522" max="9192" />
  <EnableRateLimiting>Not enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="false" min="1"
    max="100" unit="Mbps">N/A</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">0
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">0
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">0
  </Increment>
</ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceDefinition>
```

href="/api/space/nsas/eline-ptp/service-management/service-definitions/2293760"

uri="/api/space/nsas/eline-ptp/service-management/service-definitions/2293760"

```
key="2293760">
<Common>
  <Name>P-2-P-BGP</Name>
  <Identity>2293760</Identity>
  <State>Published</State>
  <Comments>test</Comments>
```

```

    <CreateDate>2013-10-27T23:48:19.000+05:30</CreateDate>
    <LastUpdatedDate>2013-10-27T23:48:19.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Point-to-Point Pseudowire(BGP)</ServiceType>
  <InterfaceType>Ethernet</InterfaceType>
  <EnableL3Access>false</EnableL3Access>
  <PWResiliency>false</PWResiliency>
  <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPServiceEndpointGroupParameterDefType">
    <MTU default="1522" editable="false" min="1522" max="9192" />
    <RD selection="Auto pick" editable="false" />
    <RT selection="Auto pick" editable="false" />
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPEndPointParameterDefType">
    <EthernetOption>port-port</EthernetOption>
    <VlanIdSelection editable="false" />
    <TrafficType>N/A</TrafficType>
    <VlanIdAuto default="0" min="0" max="0" />
    <VlanIdManual default="0" min="0" max="0" />
    <PhysicalEncapsulation>ethernet-ccc</PhysicalEncapsulation>
    <LogicalEncapsulation />
    <MTU default="1522" editable="false" min="1522" max="9192" />
    <EnableRateLimiting>Not enabled</EnableRateLimiting>
    <DefaultBandwidth default="1" editable="false" min="1"
      max="100" unit="Mbps">N/A</DefaultBandwidth>
    <MinBandwidth min="64" max="100000" unit="Kbps">0
    </MinBandwidth>
    <MaxBandwidth min="1" max="100000" unit="Mbps">0
    </MaxBandwidth>
    <Increment default="64" min="64" max="100000" unit="Kbps">0
    </Increment>
  </ServiceEndPointConfigurationDefinition>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-LAN Service Definitions By Signaling Type

This request is used to retrieve all the configured E-LAN service definitions based on the signaling type.

URI	api/space/nsas/elan-vpls/service-management/service-definitions ?signalType=BGP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml
Produces	Collects all the E-LAN service definitions based on the signaling type.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="9">
    <ServiceDefinition

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

key="294912">
  <Common>
    <Name>ELAN-BGP-QinQ-AllVLAN</Name>
    <Identity>294912</Identity>
    <State>Published</State>
    <Comments>Used for multisite LAN connectivity with high BW
      requirements.
    </Comments>
    <CreatedDate>2013-10-26T01:34:15.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-10-26T01:34:15.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS(BGP)</ServiceType>
  <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
  <EnableL3Access>false</EnableL3Access>
  <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSServiceEndpointGroupParameterDefType">
    <RouteTarget selection="Auto Pick" editable="true" />
    <RouteDistinguisher selection="Auto pick" />
    <MACLearning editable="true">Enabled</MACLearning>
    <MACInterfaceLimit editable="true">1024
    </MACInterfaceLimit>
    <MACStatistics editable="true">Not enabled</MACStatistics>
    <MACTableSize editable="true">5120</MACTableSize>
    <VlanNormalization>Not Normalized</VlanNormalization>
    <AllowMH>Not enabled</AllowMH>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption>qinq</EthernetOption>
    <VlanIdSelection selection="Auto pick" editable="true" />
    <TrafficType>Transport all traffic</TrafficType>
    <VlanIdAuto default="1" min="1" max="4094" />
    <VlanIdManual default="0" min="0" max="0" />
    <PhysicalEncapsulation>flexible-ethernet-services
    </PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <MTU default="1522" editable="true" min="1522" max="9192" />
    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth default="1" editable="true" min="1"
      max="100" unit="Mbps">10</DefaultBandwidth>
    <MinBandwidth min="64" max="100000" unit="Kbps">10000
    </MinBandwidth>
    <MaxBandwidth min="1" max="100000" unit="Mbps">100
    </MaxBandwidth>
    <Increment default="64" min="64" max="100000" unit="Kbps">10000
    </Increment>
  </ServiceEndPointConfigurationDefinition>

```

```

    <AdvancedSettings />
  </ServiceDefinition>
</ServiceDefinition>

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294932"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294932"

key="294932">
<Common>
  <Name>ELAN-BGP-Dot1Q-SingleVLAN</Name>
  <Identity>294932</Identity>
  <State>Published</State>
  <Comments>Used to transport single VLAN between multiple sites.
</Comments>
  <CreatedDate>2013-10-26T01:34:15.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-10-26T01:34:15.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Auto Pick" editable="true" />
  <RouteDistinguisher selection="Auto pick" />
  <MACLearning editable="true">Enabled</MACLearning>
  <MACInterfaceLimit editable="true">1024
</MACInterfaceLimit>
  <MACStatistics editable="true">Not enabled</MACStatistics>
  <MACTableSize editable="true">5120</MACTableSize>
  <VlanNormalization>Not Normalized</VlanNormalization>
  <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>dot1q</EthernetOption>
  <VlanIdSelection selection="Auto pick" editable="true" />
  <TrafficType>Transport single vlan</TrafficType>
  <VlanIdAuto default="0" min="0" max="0" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
</MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
</MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
</Increment>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings />
</ServiceDefinition>
</ServiceDefinition>

```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294952"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294952"

```
key="294952">
<Common>
  <Name>ELAN-BGP-PortBased-10-100M</Name>
  <Identity>294952</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity with high BW
    requirements using dedicated ports.
  </Comments>
  <CreatedDate>2013-10-26T01:34:25.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-10-26T01:34:25.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
<EnableL3Access>>false</EnableL3Access>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Auto Pick" editable="true" />
  <RouteDistinguisher selection="Auto pick" />
  <MACLearning editable="true">Enabled</MACLearning>
  <MACInterfaceLimit editable="true">1024
  </MACInterfaceLimit>
  <MACStatistics editable="true">Not enabled</MACStatistics>
  <MACTableSize editable="true">5120</MACTableSize>
  <VlanNormalization>Not Normalized</VlanNormalization>
  <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>port-port</EthernetOption>
  <VlanIdSelection selection="N/A" editable="false" />
  <TrafficType>N/A</TrafficType>
  <VlanIdAuto default="0" min="0" max="0" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>ethernet-vpls</PhysicalEncapsulation>
  <LogicalEncapsulation>N/A</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
  </Increment>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings />
</ServiceDefinition>
</ServiceDefinition>
```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294970"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294970"

```

key="294970">
<Common>
  <Name>ELAN-BGP-QinQ-Range-Normalized-VLAN</Name>
  <Identity>294970</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity, with VLAN
    normalization.
  </Comments>
  <CreatedDate>2013-10-26T01:34:26.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-10-26T01:34:26.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Auto Pick" editable="true" />
  <RouteDistinguisher selection="Auto pick" />
  <MACLearning editable="true">Enabled</MACLearning>
  <MACInterfaceLimit editable="true">1024
  </MACInterfaceLimit>
  <MACStatistics editable="true">Not enabled</MACStatistics>
  <MACTableSize editable="true">5120</MACTableSize>
  <VlanNormalization>Normalize All</VlanNormalization>
  <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection selection="Auto pick" editable="true" />
  <TrafficType>Transport vlan range</TrafficType>
  <VlanIdAuto default="1" min="1" max="4094" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
  </MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
  </Increment>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings />
</ServiceDefinition>
<ServiceDefinition

```

```
href="/api/space/nsas/elan-vpls/service-management/service-definitions/294993"
```

```
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294993"
```

```

key="294993">
<Common>
  <Name>ELAN-BGP-QinQ-AllVLAN-Normalized-All</Name>

```

```

<Identity>294993</Identity>
<State>Published</State>
<Comments>Used for multisite LAN connectivity, with VLAN
normalization.
</Comments>
<CreatedDate>2013-10-26T01:34:27.000+05:30</CreatedDate>
<LastUpdatedDate>2013-10-26T01:34:27.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Auto Pick" editable="true" />
  <RouteDistinguisher selection="Auto pick" />
  <MACLearning editable="true">Enabled</MACLearning>
  <MACInterfaceLimit editable="true">1024
</MACInterfaceLimit>
  <MACStatistics editable="true">Not enabled</MACStatistics>
  <MACTableSize editable="true">5120</MACTableSize>
  <VlanNormalization>Normalize All</VlanNormalization>
  <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection selection="Auto pick" editable="true" />
  <TrafficType>Transport all traffic</TrafficType>
  <VlanIdAuto default="1" min="1" max="4094" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
</MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
</MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
</Increment>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings />
</ServiceDefinition>
<ServiceDefinition

```

```
href="/api/space/nsas/elan-vpls/service-management/service-definitions/295014"
```

```
uri="/api/space/nsas/elan-vpls/service-management/service-definitions/295014"
```

```
key="295014">
```

```
<Common>
```

```
<Name>ELAN-BGP-QinQ-AllVLAN-Normalized-None</Name>
```

```
<Identity>295014</Identity>
```

```
<State>Published</State>
```

```
<Comments>Used for multisite LAN connectivity, with no VLAN
```

```

        normalization.
    </Comments>
    <CreatedDate>2013-10-26T01:34:27.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-10-26T01:34:27.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS(BGP)</ServiceType>
  <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
  <EnableL3Access>false</EnableL3Access>
  <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSServiceEndpointGroupParameterDefType">
    <RouteTarget selection="Auto Pick" editable="true" />
    <RouteDistinguisher selection="Auto pick" />
    <MACLearning editable="true">Enabled</MACLearning>
    <MACInterfaceLimit editable="true">1024
  </MACInterfaceLimit>
    <MACStatistics editable="true">Not enabled</MACStatistics>
    <MACTableSize editable="true">5120</MACTableSize>
    <VlanNormalization>Normalize to None</VlanNormalization>
    <AllowMH>Not enabled</AllowMH>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption>qinq</EthernetOption>
    <VlanIdSelection selection="Auto pick" editable="true" />
    <TrafficType>Transport all traffic</TrafficType>
    <VlanIdAuto default="1" min="1" max="4094" />
    <VlanIdManual default="0" min="0" max="0" />
    <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <MTU default="1522" editable="true" min="1522" max="9192" />
    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth default="1" editable="true" min="1"
      max="100" unit="Mbps">10</DefaultBandwidth>
    <MinBandwidth min="64" max="100000" unit="Kbps">10000
  </MinBandwidth>
    <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
    <Increment default="64" min="64" max="100000" unit="Kbps">10000
  </Increment>
  </ServiceEndPointConfigurationDefinition>
  <AdvancedSettings />
</ServiceDefinition>
</ServiceDefinition>

```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/295035"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/295035"

```

key="295035">
  <Common>
    <Name>ELAN-BGP-Dot1q-Normalized-VLAN-None</Name>
    <Identity>295035</Identity>
    <State>Published</State>
    <Comments>Used to transport single VLAN between multiple sites, with
      no VLAN normalization.
    </Comments>
    <CreatedDate>2013-10-26T01:34:28.000+05:30</CreatedDate>
  </Common>

```



```

    <LastUpdatedDate>2013-10-26T01:34:28.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>VPLS(BGP)</ServiceType>
  <InterfaceType>VPLS (MultiPoint-MultiPoint)</InterfaceType>
  <EnableL3Access>false</EnableL3Access>
  <ServiceElementConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSServiceEndpointGroupParameterDefType">
    <RouteTarget selection="Auto Pick" editable="true" />
    <RouteDistinguisher selection="Auto pick" />
    <MACLearning editable="true">Enabled</MACLearning>
    <MACInterfaceLimit editable="true">1024
  </MACInterfaceLimit>
    <MACStatistics editable="true">Not enabled</MACStatistics>
    <MACTableSize editable="true">5120</MACTableSize>
    <VlanNormalization>Normalize to None</VlanNormalization>
    <AllowMH>Not enabled</AllowMH>
  </ServiceElementConfigurationDefinition>
  <ServiceEndPointConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="VPLSEndPointParameterDefType">
    <EthernetOption>dot1q</EthernetOption>
    <VlanIdSelection selection="Auto pick" editable="true" />
    <TrafficType>Transport single vlan</TrafficType>
    <VlanIdAuto default="0" min="0" max="0" />
    <VlanIdManual default="0" min="0" max="0" />
    <PhysicalEncapsulation>flexible-ethernet-services
  </PhysicalEncapsulation>
    <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
    <MTU default="1522" editable="true" min="1522" max="9192" />
    <EnableRateLimiting>Enabled</EnableRateLimiting>
    <DefaultBandwidth default="1" editable="true" min="1"
      max="100" unit="Mbps">10</DefaultBandwidth>
    <MinBandwidth min="64" max="100000" unit="Kbps">10000
  </MinBandwidth>
    <MaxBandwidth min="1" max="100000" unit="Mbps">100
  </MaxBandwidth>
    <Increment default="64" min="64" max="100000" unit="Kbps">10000
  </Increment>
  </ServiceEndPointConfigurationDefinition>
  <AdvancedSettings />
</ServiceDefinition>
<ServiceDefinition

```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/295056"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/295056"

```

key="295056">
  <Common>
    <Name>ELAN-Hub-Spoke-QinQ-AllVLAN-Normalized-All</Name>
    <Identity>295056</Identity>
    <State>Published</State>
    <Comments>Used for multisite LAN connectivity, with VLAN
      normalization.
    </Comments>
    <CreatedDate>2013-10-26T01:34:28.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-10-26T01:34:28.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>

```

```

<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
<EnableL3Access>false</EnableL3Access>
<PWExtension>Not Enabled</PWExtension>
<PWResiliency>Not Enabled</PWResiliency>
<ServiceElementConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSServiceEndpointGroupParameterDefType">
  <RouteTarget selection="Auto Pick" editable="true" />
  <RouteDistinguisher selection="Auto pick" />
  <MACLearning editable="true">Enabled</MACLearning>
  <MACInterfaceLimit editable="true">1024
</MACInterfaceLimit>
  <MACStatistics editable="true">Not enabled</MACStatistics>
  <MACTableSize editable="true">5120</MACTableSize>
  <VlanNormalization>Normalize All</VlanNormalization>
  <AllowMH>Not enabled</AllowMH>
</ServiceElementConfigurationDefinition>
<ServiceEndPointConfigurationDefinition
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="VPLSEndPointParameterDefType">
  <EthernetOption>qinq</EthernetOption>
  <VlanIdSelection selection="Auto pick" editable="true" />
  <TrafficType>Transport all traffic</TrafficType>
  <VlanIdAuto default="1" min="1" max="4094" />
  <VlanIdManual default="0" min="0" max="0" />
  <PhysicalEncapsulation>flexible-ethernet-services
</PhysicalEncapsulation>
  <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
  <MTU default="1522" editable="true" min="1522" max="9192" />
  <EnableRateLimiting>Enabled</EnableRateLimiting>
  <DefaultBandwidth default="1" editable="true" min="1"
    max="100" unit="Mbps">10</DefaultBandwidth>
  <MinBandwidth min="64" max="100000" unit="Kbps">10000
</MinBandwidth>
  <MaxBandwidth min="1" max="100000" unit="Mbps">100
</MaxBandwidth>
  <Increment default="64" min="64" max="100000" unit="Kbps">10000
</Increment>
</ServiceEndPointConfigurationDefinition>
<AdvancedSettings />
</ServiceDefinition>
<ServiceDefinition

```

href="/api/space/nsas/elan-vpls/service-management/service-definitions/295077"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/295077"

```

key="295077">
<Common>
  <Name>ELAN-Hub-Spoke-QinQ-AllVLAN</Name>
  <Identity>295077</Identity>
  <State>Published</State>
  <Comments>Used for multisite LAN connectivity</Comments>
  <CreatedDate>2013-10-26T01:34:29.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-10-26T01:34:29.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>VPLS(BGP)</ServiceType>
<InterfaceType>VPLS (Point-MultiPoint)</InterfaceType>
<EnableL3Access>false</EnableL3Access>

```

```

    <PWExtension>Not Enabled</PWExtension>
    <PWResiliency>Not Enabled</PWResiliency>
    <ServiceElementConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSServiceEndpointGroupParameterDefType">
      <RouteTarget selection="Auto Pick" editable="true" />
      <RouteDistinguisher selection="Auto pick" />
      <MACLearning editable="true">Enabled</MACLearning>
      <MACInterfaceLimit editable="true">1024
      </MACInterfaceLimit>
      <MACStatistics editable="true">Not enabled</MACStatistics>
      <MACTableSize editable="true">5120</MACTableSize>
      <VlanNormalization>Not Normalized</VlanNormalization>
      <AllowMH>Not enabled</AllowMH>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="VPLSEndPointParameterDefType">
      <EthernetOption>qinq</EthernetOption>
      <VlanIdSelection selection="Auto pick" editable="true" />
      <TrafficType>Transport all traffic</TrafficType>
      <VlanIdAuto default="1" min="1" max="4094" />
      <VlanIdManual default="0" min="0" max="0" />
      <PhysicalEncapsulation>flexible-ethernet-services
      </PhysicalEncapsulation>
      <LogicalEncapsulation>vlan-vpls</LogicalEncapsulation>
      <MTU default="1522" editable="true" min="1522" max="9192" />
      <EnableRateLimiting>Enabled</EnableRateLimiting>
      <DefaultBandwidth default="1" editable="true" min="1"
        max="100" unit="Mbps">10</DefaultBandwidth>
      <MinBandwidth min="64" max="100000" unit="Kbps">10000
      </MinBandwidth>
      <MaxBandwidth min="1" max="100000" unit="Mbps">100
      </MaxBandwidth>
      <Increment default="64" min="64" max="100000" unit="Kbps">10000
      </Increment>
    </ServiceEndPointConfigurationDefinition>
    <AdvancedSettings />
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Get E-Line Services By Signaling Type

This request is used to retrieve all the configured E-Line services based on the signaling type.

URI	/api/space/nsas/eline-ptp/service-management/ services?signalType=LDP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml
Produces	Collects all the E-Line services based on the signaling type.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service
      href="/api/space/nsas/eline-ntp/service-management/services/327940"
      uri="/api/space/nsas/eline-ntp/service-management/services/327940"
      key="327940">
      <Common>
        <Name>P-2-P</Name>
        <Identity>327940</Identity>
        <State>Deployed</State>
        <Comments>P-2-P</Comments>
        <CreatedDate>2013-10-26T02:18:51.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-26T02:18:51.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="327933"
          href="/api/space/nsas/eline-ntp/service-management/service-orders/327933"

          uri="/api/space/nsas/eline-ntp/service-management/service-orders/327933"
        />
        <ServiceDefinition>
          <ServiceDefinitionID key="327680"

          href="/api/space/nsas/eline-ntp/service-management/service-definitions/327680"

          uri="/api/space/nsas/eline-ntp/service-management/service-definitions/327680"
        />
        </ServiceDefinition>
        <Customer key="458752"
          href="/api/space/nsas/customer-management/customers/458752"
          uri="/api/space/nsas/customer-management/customers/458752" />
        </Reference>
      </Service>
    <Service
      href="/api/space/nsas/eline-ntp/service-management/services/327958"
      uri="/api/space/nsas/eline-ntp/service-management/services/327958"
      key="327958">
      <Common>
        <Name>P-2-P-01</Name>
        <Identity>327958</Identity>
        <State>Deployed</State>
        <Comments>P-2-P-01</Comments>
        <CreatedDate>2013-10-26T02:20:40.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-26T02:20:40.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LDP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="327951"

```

```

        href="/api/space/nsas/eline-ntp/service-management/service-orders/327951"
        uri="/api/space/nsas/eline-ntp/service-management/service-orders/327951"
    />
    <ServiceDefinition>
        <ServiceDefinitionID key="327680"

href="/api/space/nsas/eline-ntp/service-management/service-definitions/327680"

uri="/api/space/nsas/eline-ntp/service-management/service-definitions/327680"
    />
    </ServiceDefinition>
    <Customer key="458752"
        href="/api/space/nsas/customer-management/customers/458752"
uri="/api/space/nsas/customer-management/customers/458752" />
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Get E-LAN Services By Signaling Type

This request is used to retrieve all the configured E-LAN services based on the signaling type.

URI	api/space/nsas/elan-vpls/service-management/services?signalType=BGP
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the E-LAN services based on the signaling type.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service
      href="/api/space/nsas/elan-vpls/service-management/services/295108"
      uri="/api/space/nsas/elan-vpls/service-management/services/295108"
      key="295108">
      <Common>
        <Name>VPLS-01</Name>
        <Identity>295108</Identity>
        <State>Deployed</State>
        <Comments>VPLS-01</Comments>
        <CreatedDate>2013-10-26T02:22:19.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-10-26T02:22:19.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>VPLS</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>

```

```

    </AuditFlag>
    <Reference>
      <ServiceOrder key="295097"
        href="/api/space/nsas/elan-vpls/service-management/service-orders/295097"

        uri="/api/space/nsas/elan-vpls/service-management/service-orders/295097"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="294912"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"
      />
      </ServiceDefinition>
      <Customer key="458752"
        href="/api/space/nsas/customer-management/customers/458752"
uri="/api/space/nsas/customer-management/customers/458752" />
    </Reference>
  </Service>
  <Service
    href="/api/space/nsas/elan-vpls/service-management/services/4128774"
    uri="/api/space/nsas/elan-vpls/service-management/services/4128774"
    key="4128774">
    <Common>
      <Name>VPLS-02</Name>
      <Identity>4128774</Identity>
      <State>Deployed</State>
      <Comments>VPLS-02</Comments>
      <CreatedDate>2013-11-02T07:17:48.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-11-02T07:17:48.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>VPLS</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="4128768"
        href="/api/space/nsas/elan-vpls/service-management/service-orders/4128768"

        uri="/api/space/nsas/elan-vpls/service-management/service-orders/4128768"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="294912"

href="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"

uri="/api/space/nsas/elan-vpls/service-management/service-definitions/294912"
      />
      </ServiceDefinition>
      <Customer key="458752"
        href="/api/space/nsas/customer-management/customers/458752"
uri="/api/space/nsas/customer-management/customers/458752" />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Multicast VPN Service and Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Multicast VPN (MVPN) Services and Service Orders Management RESTful Web Services.

Get MVPN Service Definition Details By Definition ID

This request is used to retrieve the details of a particular MVPN service definition, based on the service definition ID.

URI	api/space/nsas/l3vpn/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific MVPN service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/l3vpn/service-management/service-definitions/3768526"
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/3768526"
      key="3768526">
      <Common>
        <Name>Test_MVPN</Name>
        <Identity>3768526</Identity>
        <State>Published</State>
        <Comments>Test_MVPN</Comments>
        <CreateDate>2013-09-20T15:03:01.000+05:30</CreateDate>
        <LastUpdatedDate>2013-09-20T15:03:01.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>true</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="false" />
        <RouteDistinguisher selection="Auto pick"
          editable="false" />
        <VRFTableLabel editable="false">true</VRFTableLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP selection="Auto pick" editable="false" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="false">30</AddressBlockSize>
      </ServiceElementConfigurationDefinition>
```

```

    <ServiceEndPointConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="L3VPNEndPointParameterDefType">
      <VlanIdSelection selection="Auto pick" editable="false" />
      <VlanIdAuto min="0" max="0" />
      <VlanIdManual min="0" max="0" />
    </ServiceEndPointConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Create an MVPN Service Definition

This request is used to create an MVPN service definition.

URI	api/space/nsas/l3vpn/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an MVPN service definition.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition
      href="/api/space/nsas/l3vpn/service-management/service-definitions/3768526"

      uri="/api/space/nsas/l3vpn/service-management/service-definitions/3768526"

      key="3768526">
      <Common>
        <Name>Test_MVPNAPI</Name>
        <Comments>Test_MVPNAPI</Comments>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>L3VPN</ServiceType>
      <EnableMVPN>true</EnableMVPN>
      <InterfaceType>L3 VPN (Full Mesh)</InterfaceType>
      <ServiceElementConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNServiceEndpointGroupParameterDefType">
        <RouteTarget selection="Auto pick" editable="false" />
        <RouteDistinguisher selection="Auto pick"
          editable="false" />
        <VRFTabelLabel editable="false">true</VRFTabelLabel>
        <ExportDirectRoutes>true</ExportDirectRoutes>
      </ServiceElementConfigurationDefinition>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```



```

        <RoutingProtocol>OSPF/Static Route</RoutingProtocol>
        <PEInterfaceIP selection="Auto pick" editable="false" />
        <IPPoolType editable="false">Global</IPPoolType>
        <AddressBlockSize editable="false">30</AddressBlockSize>
    </ServiceElementConfigurationDefinition>
    <ServiceEndPointConfigurationDefinition
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNEndPointParameterDefType">
        <VlanIdSelection selection="Auto pick" editable="false" />
        <VlanIdAuto min="0" max="0" />
        <VlanIdManual min="0" max="0" />
    </ServiceEndPointConfigurationDefinition>
    </ServiceDefinition>
</ServiceResource>
</Data>

```

Get an MVPN Service Order

This request is used to retrieve the details of a particular MVPN service order, based on the service order ID.

URI	api/space/nsas/l3vpn/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific MVPN service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/l3vpn/service-management/service-orders/3768422"
      uri="/api/space/nsas/l3vpn/service-management/service-orders/3768422"
      key="3768422">
      <Common>
        <Name>tes_miver</Name>
        <Identity>3768422</Identity>
        <State>Completed</State>
        <Comments>ter</Comments>
        <CreatedDate>2013-09-13T15:27:03.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-09-13T15:28:13.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo
          href="/api/space/nsas/device-roles/pe-devices/3440703"
          uri="/api/space/nsas/device-roles/pe-devices/3440703"

```

```

        key="3440703">
        <DeviceName>embassy</DeviceName>
        <DeviceID>3440703</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/1/8</InterfaceName>
        <InterfaceIndex>530</InterfaceIndex>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <RoutingProtocol>OSPF</RoutingProtocol>
            <EthernetOption>Vlan</EthernetOption>
            <VlanId>2</VlanId>
            <InterfaceIP>10.0.77.21</InterfaceIP>
            <RouteDistinguisher>100:47349771</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
    </ServiceEndPoint>
    <MVPNSettings>
        <PIMSettings>
            <PIMMode>sparse</PIMMode>
            <Interface>ge-1/1/8.2 lo0.29</Interface>
            <RPAddress>
                <Device>
                    <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
                    uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">

                        <DeviceName>jaipur</DeviceName>
                        <DeviceID>3440699</DeviceID>
                        </NA>
                    </Device>
                    <Interface>lo0.29</Interface>
                </RPAddress>
            </PIMSettings>
        </MVPNSetting>
        <MVPNTType>NG-MVPN</MVPNTType>
        <MVPNMode>rpt-spt</MVPNMode>
        <ProviderTunnelType>RSVP-TE</ProviderTunnelType>
        <RSVPLSPName>P2MP_API_Test_Path</RSVPLSPName>
        <SiteType>sender-site</SiteType>
        <UpstreamMCHop>false</UpstreamMCHop>
        <ImportTarget>
            <UnicastTarget>false</UnicastTarget>
            <Sender>false</Sender>
            <Receiver>false</Receiver>
            <TargetSender>false</TargetSender>
            <TargetReceiver>false</TargetReceiver>
        </ImportTarget>
        <ExportTarget>
            <UnicastTarget>false</UnicastTarget>
            <AutoPickRT>true</AutoPickRT>
        </ExportTarget>
    </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3440703"

```

```

uri="/api/space/nsas/device-roles/pe-devices/3440703"
  key="3440703">
    <DeviceName>embassy</DeviceName>
    <DeviceID>3440703</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>lo0</InterfaceName>
  <InterfaceIndex>6</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
    <RoutingProtocol>OSPF</RoutingProtocol>
    <EthernetOption>Vlan</EthernetOption>
    <VlanId>0</VlanId>
    <UnitID>29</UnitID>
    <InterfaceIP>10.0.88.13</InterfaceIP>
    <RouteDistinguisher>100:47349771</RouteDistinguisher>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
  <MVPNSettings>
    <PIMSettings>
      <PIMMode>sparse</PIMMode>
      <Interface>ge-1/1/8.2 lo0.29</Interface>
      <RPAddress>
        <Device>
          <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
            uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">

            <DeviceName>jaipur</DeviceName>
            <DeviceID>3440699</DeviceID>
          </NA>
        </Device>
        <Interface>lo0.29</Interface>
      </RPAddress>
    </PIMSettings>
    <MVPNSetting>
      <MVPNTType>NG-MVPN</MVPNTType>
      <MVPNMode>rpt-spt</MVPNMode>
      <ProviderTunnelType>RSVP-TE</ProviderTunnelType>
      <RSVPLSPName>P2MP_API_Test_Path</RSVPLSPName>
      <SiteType>sender-site</SiteType>
      <UpstreamMCHop>>false</UpstreamMCHop>
      <ImportTarget>
        <UnicastTarget>>false</UnicastTarget>
        <Sender>>false</Sender>
        <Receiver>>false</Receiver>
        <TargetSender>>false</TargetSender>
        <TargetReceiver>>false</TargetReceiver>
      </ImportTarget>
      <ExportTarget>
        <UnicastTarget>>false</UnicastTarget>
        <AutoPickRT>true</AutoPickRT>
      </ExportTarget>
    </MVPNSetting>
  </MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>

```

```

    <DeviceInfo>
      <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699"
key="3440699">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>3440699</DeviceID>
      </NA>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3</InterfaceName>
      <InterfaceIndex>795</InterfaceIndex>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
        <RoutingProtocol>OSPF</RoutingProtocol>
        <EthernetOption>Vlan</EthernetOption>
        <VlanId>6</VlanId>
        <InterfaceIP>10.0.77.25</InterfaceIP>
        <RouteDistinguisher>100:47349772</RouteDistinguisher>
        <OSPFAreaId>0.0.0.0</OSPFAreaId>
        <OSPFVersion>Ver 2</OSPFVersion>
      </ServiceEndpointConfiguration>
      <ServiceTemplates />
      <MVPNSettings>
        <PIMSettings>
          <PIMMode>sparse</PIMMode>
          <Interface>ge-0/0/3.6 lo0.29</Interface>
          <RPAAddress>
            <Device>
              <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">
                <DeviceName>jaipur</DeviceName>
                <DeviceID>3440699</DeviceID>
              </NA>
            </Device>
          <Interface>lo0.29</Interface>
          </RPAAddress>
        </PIMSettings>
        <MVPNSetting>
          <MVPNTType>NG-MVPN</MVPNTType>
          <SiteType>receiver-site</SiteType>
          <UpstreamMCHop>false</UpstreamMCHop>
          <ImportTarget>
            <UnicastTarget>false</UnicastTarget>
            <Sender>false</Sender>
            <Receiver>false</Receiver>
            <TargetSender>false</TargetSender>
            <TargetReceiver>false</TargetReceiver>
          </ImportTarget>
          <ExportTarget>
            <UnicastTarget>false</UnicastTarget>
            <AutoPickRT>true</AutoPickRT>
          </ExportTarget>
        </MVPNSetting>
      </MVPNSettings>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <NA href="/api/space/nsas/device-roles/pe-devices/3440699"

```

```

uri="/api/space/nsas/device-roles/pe-devices/3440699"
  key="3440699">
    <DeviceName>jaipur</DeviceName>
    <DeviceID>3440699</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>lo0</InterfaceName>
  <InterfaceIndex>6</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
    <RoutingProtocol>OSPF</RoutingProtocol>
    <EthernetOption>Vlan</EthernetOption>
    <VlanId>0</VlanId>
    <UnitID>29</UnitID>
    <InterfaceIP>10.0.88.14</InterfaceIP>
    <RouteDistinguisher>100:47349772</RouteDistinguisher>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
  <MVPNSettings>
    <PIMSettings>
      <PIMMode>sparse</PIMMode>
      <Interface>ge-0/0/3.6 lo0.29</Interface>
      <RPAddress>
        <Device>
          <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
            uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">

            <DeviceName>jaipur</DeviceName>
            <DeviceID>3440699</DeviceID>
          </NA>
        </Device>
        <Interface>lo0.29</Interface>
      </RPAddress>
    </PIMSettings>
    <MVPNSetting>
      <MVPNTType>NG-MVPN</MVPNTType>
      <SiteType>receiver-site</SiteType>
      <UpstreamMCHop>>false</UpstreamMCHop>
      <ImportTarget>
        <UnicastTarget>>false</UnicastTarget>
        <Sender>>false</Sender>
        <Receiver>>false</Receiver>
        <TargetSender>>false</TargetSender>
        <TargetReceiver>>false</TargetReceiver>
      </ImportTarget>
      <ExportTarget>
        <UnicastTarget>>false</UnicastTarget>
        <AutoPickRT>true</AutoPickRT>
      </ExportTarget>
    </MVPNSetting>
  </MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterOrderType">
  <RouteTarget>100:2</RouteTarget>

```

```

        <VRFTabLabel>true</VRFTabLabel>
      </ServiceOrderParameter>
      <Reference>
        <Customer key="3440819"
          href="/api/space/nsas/customer-management/customers/3440819"
          uri="/api/space/nsas/customer-management/customers/3440819" />
        <ServiceDefinition>
          <ServiceDefinitionID key="425998"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/425998"
            uri="/api/space/nsas/l3vpn/service-management/service-definitions/425998"
          />
        </ServiceDefinition>
        <Service key="3768471"
          href="/api/space/nsas/l3vpn/service-management/services/3768471"
          uri="/api/space/nsas/l3vpn/service-management/services/3768471" />
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Create an MVPN Service Order

This request is used to create a multicast VPN service order.

URI	api/space/nsas/l3vpn/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates an MVPN service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>tes_miverAPI</Name>
        <Comments>ter</Comments>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>l3vpn</ServiceType>
      <EnableMVPN>true</EnableMVPN>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3440703"

```

```

uri="/api/space/nsas/device-roles/pe-devices/3440703"
  key="3440703">
    <DeviceName>embassy</DeviceName>
    <DeviceID>3440703</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/1/8</InterfaceName>
  <InterfaceIndex>530</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <AutoPickVlanID>false</AutoPickVlanID>
    <VlanId>3</VlanId>
    <InterfaceIP>10.0.88.0</InterfaceIP>
    <RouteDistinguisher>100:47349771</RouteDistinguisher>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
</ServiceEndPoint>
<MVPNSettings>
  <PIMSettings>
    <PIMMode>sparse</PIMMode>
    <Interface>ge-1/1/8.2 lo0.35</Interface>
    <RPAAddress>
      <Device>
        <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
          uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">
          <DeviceName>jai pur</DeviceName>
          <DeviceID>3440699</DeviceID>
        </NA>
      </Device>
    <Interface>lo0.35</Interface>
    </RPAAddress>
  </PIMSettings>
  <MVPNSetting>
    <MVPNType>NG-MVPN</MVPNType>
    <MVPNMode>rpt-spt</MVPNMode>
    <ProviderTunnelType>RSVP-TE</ProviderTunnelType>
    <RSVPLSPName>API_temp</RSVPLSPName>
    <SiteType>sender-site</SiteType>
    <UpstreamMCHop>false</UpstreamMCHop>
    <ImportTarget>
      <UnicastTarget>false</UnicastTarget>
      <Sender>false</Sender>
      <Receiver>false</Receiver>
      <TargetSender>false</TargetSender>
      <TargetReceiver>false</TargetReceiver>
    </ImportTarget>
    <ExportTarget>
      <UnicastTarget>false</UnicastTarget>
      <AutoPickRT>true</AutoPickRT>
    </ExportTarget>
  </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>

```

```

    <NA href="/api/space/nsas/device-roles/pe-devices/3440703"
uri="/api/space/nsas/device-roles/pe-devices/3440703"
    key="3440703">
    <DeviceName>embassy</DeviceName>
    <DeviceID>3440703</DeviceID>
  </NA>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>lo0</InterfaceName>
  <InterfaceIndex>6</InterfaceIndex>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
    <EthernetOption>VLAN</EthernetOption>
    <UnitID>35</UnitID>
    <InterfaceIP>10.0.88.13</InterfaceIP>
    <RouteDistinguisher>100:47349771</RouteDistinguisher>
    <OSPFAreaId>0.0.0.0</OSPFAreaId>
    <OSPFVersion>Ver 2</OSPFVersion>
  </ServiceEndpointConfiguration>
  <ServiceTemplates />
<MVPNSettings>
  <PIMSettings>
    <PIMMode>sparse</PIMMode>
    <Interface>ge-1/1/8.2 lo0.35</Interface>
    <RPAAddress>
      <Device>
        <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">

          <DeviceName>jaipur</DeviceName>
          <DeviceID>3440699</DeviceID>
        </NA>
      </Device>
      <Interface>lo0.35</Interface>
    </RPAAddress>
  </PIMSettings>
  <MVPNSetting>
    <MVPNType>NG-MVPN</MVPNType>
    <MVPNMode>rpt-spt</MVPNMode>
    <ProviderTunnelType>RSVP-TE</ProviderTunnelType>
    <RSVPLSPName>P2MP_API_Test_Path</RSVPLSPName>
    <SiteType>sender-site</SiteType>
    <UpstreamMCHop>false</UpstreamMCHop>
    <ImportTarget>
      <UnicastTarget>false</UnicastTarget>
      <Sender>false</Sender>
      <Receiver>false</Receiver>
      <TargetSender>false</TargetSender>
      <TargetReceiver>false</TargetReceiver>
    </ImportTarget>
    <ExportTarget>
      <UnicastTarget>false</UnicastTarget>
      <AutoPickRT>true</AutoPickRT>
    </ExportTarget>
  </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>

```



```

    <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699"
    key="3440699">
    <DeviceName>jaipur</DeviceName>
    <DeviceID>3440699</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <InterfaceIndex>795</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterOrderType">
      <EthernetOption>VLAN</EthernetOption>
      <AutoPickVlanID>>false</AutoPickVlanID>
      <VlanId>7</VlanId>
      <InterfaceIP>10.0.88.0</InterfaceIP>
      <RouteDistinguisher>100:47349772</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
    <ServiceTemplates />
    <MVPNSettings>
      <PIMSettings>
        <PIMMode>sparse</PIMMode>
        <Interface>ge-0/0/3.6 lo0.35</Interface>
        <RPAddress>
          <Device>
            <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">

              <DeviceName>jaipur</DeviceName>
              <DeviceID>3440699</DeviceID>
            </NA>
          </Device>
          <Interface>lo0.35</Interface>
        </RPAddress>
      </PIMSettings>
      <MVPNSetting>
        <MVPNType>NG-MVPN</MVPNType>
        <SiteType>receiver-site</SiteType>
        <UpstreamMCHop>>false</UpstreamMCHop>
        <ImportTarget>
          <UnicastTarget>>false</UnicastTarget>
          <Sender>>false</Sender>
          <Receiver>>false</Receiver>
          <TargetSender>>false</TargetSender>
          <TargetReceiver>>false</TargetReceiver>
        </ImportTarget>
        <ExportTarget>
          <UnicastTarget>>false</UnicastTarget>
          <AutoPickRT>true</AutoPickRT>
        </ExportTarget>
      </MVPNSetting>
    </MVPNSettings>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699"

```

```

        key="3440699">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>3440699</DeviceID>
        </NA>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>lo0</InterfaceName>
        <InterfaceIndex>6</InterfaceIndex>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMOspfEndPointConfigParameterOrderType">
            <EthernetOption>VLAN</EthernetOption>
            <UnitID>35</UnitID>
            <InterfaceIP>10.0.88.14</InterfaceIP>
            <RouteDistinguisher>100:47349772</RouteDistinguisher>
            <OSPFAreaId>0.0.0.0</OSPFAreaId>
            <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
        <MVPNSettings>
            <PIMSettings>
                <PIMMode>sparse</PIMMode>
                <Interface>ge-0/0/3.6 lo0.35</Interface>
                <RPAddress>
                    <Device>
                        <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
                            uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">

                            <DeviceName>jaipur</DeviceName>
                            <DeviceID>3440699</DeviceID>
                            </NA>
                        </Device>
                        <Interface>lo0.35</Interface>
                    </RPAddress>
                </PIMSettings>
                <MVPNSetting>
                    <MVPNTType>NG-MVPN</MVPNTType>
                    <SiteType>receiver-site</SiteType>
                    <UpstreamMCHop>>false</UpstreamMCHop>
                    <ImportTarget>
                        <UnicastTarget>>false</UnicastTarget>
                        <Sender>>false</Sender>
                        <Receiver>>false</Receiver>
                        <TargetSender>>false</TargetSender>
                        <TargetReceiver>>false</TargetReceiver>
                    </ImportTarget>
                    <ExportTarget>
                        <UnicastTarget>>false</UnicastTarget>
                        <AutoPickRT>true</AutoPickRT>
                    </ExportTarget>
                </MVPNSetting>
            </MVPNSettings>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="L3VPNConfigParameterOrderType">

    </ServiceOrderParameter>
    <Reference>
        <Customer key="3440819"

```

```

        href="/api/space/nsas/customer-management/customers/3440819"
uri="/api/space/nsas/customer-management/customers/3440819" />
<ServiceDefinition>
  <ServiceDefinitionID key="425998"
    href="/api/space/nsas/l3vpn/service-management/service-definitions/425998"

    uri="/api/space/nsas/l3vpn/service-management/service-definitions/425998"
  />
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Modify an MVPN Service Order

This request is used to modify a saved MVPN service order.

URI	api/space/nsas/l3vpn/service-management/service-orders/ <serviceOrderId>
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service-order+xml; version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Modifies an MVPN service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3UnitTestAPI2</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
            href="/api/space/nsas/device-roles/pe-devices/786447">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>786447</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/9</InterfaceName>
          <InterfaceIndex>525</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
  <UNIDescription>a-End</UNIDescription>
  <EthernetOption>Dot1Q</EthernetOption>
  <AutoPickUnitID>>false</AutoPickUnitID>
  <UnitID>171</UnitID>
  <AutoPickVlanID>>false</AutoPickVlanID>
  <VlanId>151</VlanId>
  <InterfaceIP AutoPick="true" />
  <IPAddressPool>10.0.99.0/24</IPAddressPool>
  <PeerAS>1</PeerAS>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
      href="/api/space/nsas/device-roles/pe-devices/786568">
      <DeviceName>junos-mx80-1-space</DeviceName>
      <DeviceID>786568</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/1/0</InterfaceName>
    <InterfaceIndex>522</InterfaceIndex>
    <ServiceEndPointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
      <UNIDescription>z-End</UNIDescription>
      <EthernetOption>QinQ</EthernetOption>
      <AutoPickUnitID>>false</AutoPickUnitID>
      <UnitID>21</UnitID>
      <AutoPickVlanID>>false</AutoPickVlanID>
      <VlanId>81</VlanId>
      <InterfaceIP AutoPick="true" />
      <IPAddressPool>10.0.99.0/24</IPAddressPool>
      <CustomerVlanType>Transport single vlan</CustomerVlanType>
      <CustomerVlan>70</CustomerVlan>
      <OuterTPID>0x8100</OuterTPID>
      <InnerTPID>0x9100</InnerTPID>
      <PeerAS>1</PeerAS>
    </ServiceEndPointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="L3VPNConfigParameterOrderType">
    <ASOverride>>true</ASOverride>
    <MaximumPrefixes>1</MaximumPrefixes>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557118"
      href="/api/space/nsas/customer-management/customers/557118" key="557118"
    />
  </Reference>
  <ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

      href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

      key="425984" />
    </ServiceDefinitionID>
  </ServiceDefinition>

```

```

    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>L3UnitTestAPI2</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786447" uri="/api/space/nsas/device-roles/pe-devices/786447"
            href="/api/space/nsas/device-roles/pe-devices/786447">
            <DeviceName>junos-mx240-space</DeviceName>
            <DeviceID>786447</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/9</InterfaceName>
          <InterfaceIndex>525</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <UNIDescription>a-End</UNIDescription>
            <EthernetOption>Dot1Q</EthernetOption>
            <AutoPickUnitID>>false</AutoPickUnitID>
            <UnitID>171</UnitID>
            <AutoPickVlanID>>false</AutoPickVlanID>
            <VlanID>151</VlanID>
            <InterfaceIP AutoPick="true" />
            <IPAddressPool>10.0.99.0/24</IPAddressPool>
            <PeerAS>1</PeerAS>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA key="786568" uri="/api/space/nsas/device-roles/pe-devices/786568"
            href="/api/space/nsas/device-roles/pe-devices/786568">
            <DeviceName>junos-mx80-1-space</DeviceName>
            <DeviceID>786568</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/0</InterfaceName>
          <InterfaceIndex>522</InterfaceIndex>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="L3VPNFMBGPEndPointConfigParameterOrderType">
            <UNIDescription>z-End</UNIDescription>
            <EthernetOption>QinQ</EthernetOption>
            <AutoPickUnitID>>false</AutoPickUnitID>

```

```

<UnitID>21</UnitID>
<AutoPickVlanID>false</AutoPickVlanID>
<VlanID>81</VlanID>
<InterfaceIP AutoPick="true" />
<IPAddressPool>10.0.99.0/24</IPAddressPool>
<CustomerVlanType>Transport single vlan</CustomerVlanType>
<CustomerVlan>70</CustomerVlan>
<OuterTPID>0x8100</OuterTPID>
<InnerTPID>0x9100</InnerTPID>
<PeerAS>1</PeerAS>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="L3VPNConfigParameterOrderType">
    <ASOverride>true</ASOverride>
    <MaximumPrefixes>1</MaximumPrefixes>
  </ServiceOrderParameter>
  <Reference>
    <Customer uri="/api/space/nsas/customer-management/customers/557118"
      href="/api/space/nsas/customer-management/customers/557118" key="557118"
    />
  </ServiceDefinition>
    <ServiceDefinitionID
      uri="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

      href="/api/space/nsas/l3vpn/service-management/service-definitions/425984"

      key="425984" />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an MVPN Service By Service ID

This request is used to retrieve the details of a particular MVPN service.

URI	api/space/nsas/l3vpn/service-management/ services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service+xml;version=2
Produces	Collects the details of a specific MVPN service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource>
  <Service href="/api/space/nsas/l3vpn/service-management/services/3768471"
    uri="/api/space/nsas/l3vpn/service-management/services/3768471"
    key="3768471">
    <Common>
      <Name>tes_miver</Name>
      <Identity>3768471</Identity>
      <State>Deployed</State>
      <Comments>ter</Comments>
      <CreateDate>2013-09-13T15:28:12.000+05:30</CreateDate>
      <LastUpdatedDate>2013-09-13T15:28:12.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>L3VPN</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
      <SLAStatus>None</SLAStatus>
    </AuditFlag>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <NA href="/api/space/nsas/device-roles/pe-devices/3440703"
          uri="/api/space/nsas/device-roles/pe-devices/3440703"
          key="3440703">
          <DeviceName>embassy</DeviceName>
          <DeviceID>3440703</DeviceID>
        </NA>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-1/1/8</InterfaceName>
        <InterfaceIndex>530</InterfaceIndex>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
          <RoutingProtocol>OSPF</RoutingProtocol>
          <EthernetOption>Vlan</EthernetOption>
          <VlanId>2</VlanId>
          <InterfaceIP>10.0.77.21</InterfaceIP>
          <RouteDistinguisher>100:47349771</RouteDistinguisher>
          <OSPFAreaId>0.0.0.0</OSPFAreaId>
          <OSPFVersion>Ver 2</OSPFVersion>
        </ServiceEndpointConfiguration>
        <ServiceTemplates />
      </ServiceEndPoint>
      <MVPNSettings>
        <PIMSettings>
          <PIMMode>sparse</PIMMode>
          <Interface>ge-1/1/8.2 lo0.29</Interface>
          <RPAAddress>
            <Device>
              <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
                uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">
                <DeviceName>jaipur</DeviceName>
                <DeviceID>3440699</DeviceID>
              </NA>
            </Device>
            <Interface>lo0.29</Interface>
          </RPAAddress>
        </PIMSettings>
        <MVPNSetting>
          <MVPNType>NG-MVPN</MVPNType>
          <MVPNMode>rpt-spt</MVPNMode>
        </MVPNSetting>
      </MVPNSettings>
    </ServiceEndPointGroup>
  </Service>
</ServiceResource>

```

```

    <ProviderTunnelType>RSVP-TE</ProviderTunnelType>
    <RSVPLSPName>P2MP_API_Test_Path</RSVPLSPName>
    <UpstreamMCHop>>false</UpstreamMCHop>
    <ImportTarget>
      <UnicastTarget>>false</UnicastTarget>
      <Sender>>false</Sender>
      <Receiver>>false</Receiver>
      <TargetSender>>false</TargetSender>
      <TargetReceiver>>false</TargetReceiver>
    </ImportTarget>
    <ExportTarget>
      <UnicastTarget>>false</UnicastTarget>
      <AutoPickRT>>true</AutoPickRT>
    </ExportTarget>
  </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3440703"
uri="/api/space/nsas/device-roles/pe-devices/3440703"
key="3440703">
      <DeviceName>embassy</DeviceName>
      <DeviceID>3440703</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lo0</InterfaceName>
    <InterfaceIndex>6</InterfaceIndex>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterServiceType">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Vlan</EthernetOption>
      <VlanId>0</VlanId>
      <UnitID>29</UnitID>
      <InterfaceIP>10.0.88.13</InterfaceIP>
      <RouteDistinguisher>100:47349771</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceTemplates />
<MVPNSettings>
  <PIMSettings>
    <PIMMode>sparse</PIMMode>
    <Interface>ge-1/1/8.2 lo0.29</Interface>
    <RPAddress>
      <Device>
        <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">
          <DeviceName>jaipur</DeviceName>
          <DeviceID>3440699</DeviceID>
        </NA>
      </Device>
      <Interface>lo0.29</Interface>
    </RPAddress>
  </PIMSettings>
  <MVPNSetting>
    <MVPNTType>NG-MVPN</MVPNTType>

```



```

    <MVPNMode>rpt-spt</MVPNMode>
    <ProviderTunnelType>RSVP-TE</ProviderTunnelType>
    <RSVPLSPName>P2MP_API_Test_Path</RSVPLSPName>
    <UpstreamMCHop>>false</UpstreamMCHop>
    <ImportTarget>
      <UnicastTarget>>false</UnicastTarget>
      <Sender>>false</Sender>
      <Receiver>>false</Receiver>
      <TargetSender>>false</TargetSender>
      <TargetReceiver>>false</TargetReceiver>
    </ImportTarget>
    <ExportTarget>
      <UnicastTarget>>false</UnicastTarget>
      <AutoPickRT>>true</AutoPickRT>
    </ExportTarget>
  </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699"
key="3440699">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>3440699</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <InterfaceIndex>795</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOSPFEndPointConfigParameterServiceType">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Vlan</EthernetOption>
      <VlanId>6</VlanId>
      <InterfaceIP>10.0.77.25</InterfaceIP>
      <RouteDistinguisher>100:47349772</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  <ServiceTemplates />
</MVPNSettings>
<PIMSettings>
  <PIMMode>sparse</PIMMode>
  <Interface>ge-0/0/3.6 100.29</Interface>
  <RPAAddress>
    <Device>
      <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>3440699</DeviceID>
      </NA>
    </Device>
    <Interface>100.29</Interface>
  </RPAAddress>
</PIMSettings>
<MVPNSetting>
  <MVPNType>NG-MVPN</MVPNType>

```

```

    <UpstreamMCHop>false</UpstreamMCHop>
    <ImportTarget>
      <UnicastTarget>false</UnicastTarget>
      <Sender>false</Sender>
      <Receiver>false</Receiver>
      <TargetSender>false</TargetSender>
      <TargetReceiver>false</TargetReceiver>
    </ImportTarget>
    <ExportTarget>
      <UnicastTarget>false</UnicastTarget>
      <AutoPickRT>true</AutoPickRT>
    </ExportTarget>
  </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699"
key="3440699">
      <DeviceName>jaipur</DeviceName>
      <DeviceID>3440699</DeviceID>
    </NA>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>lo0</InterfaceName>
    <InterfaceIndex>6</InterfaceIndex>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNFMOspfEndPointConfigParameterServiceType">
      <RoutingProtocol>OSPF</RoutingProtocol>
      <EthernetOption>Vlan</EthernetOption>
      <VlanId>0</VlanId>
      <UnitID>29</UnitID>
      <InterfaceIP>10.0.88.14</InterfaceIP>
      <RouteDistinguisher>100:47349772</RouteDistinguisher>
      <OSPFAreaId>0.0.0.0</OSPFAreaId>
      <OSPFVersion>Ver 2</OSPFVersion>
    </ServiceEndpointConfiguration>
  </ServiceTemplates />
  <MVPNSettings>
    <PIMSettings>
      <PIMMode>sparse</PIMMode>
      <Interface>ge-0/0/3.6 lo0.29</Interface>
      <RPAAddress>
        <Device>
          <NA href="/api/space/nsas/device-roles/pe-devices/3440699"
uri="/api/space/nsas/device-roles/pe-devices/3440699" key="3440699">
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3440699</DeviceID>
          </NA>
        </Device>
        <Interface>lo0.29</Interface>
      </RPAAddress>
    </PIMSettings>
  </MVPNSetting>
  <MVPNType>NG-MVPN</MVPNType>
  <UpstreamMCHop>false</UpstreamMCHop>
  <ImportTarget>

```

```

        <UnicastTarget>false</UnicastTarget>
        <Sender>false</Sender>
        <Receiver>false</Receiver>
        <TargetSender>false</TargetSender>
        <TargetReceiver>false</TargetReceiver>
    </ImportTarget>
    <ExportTarget>
        <UnicastTarget>false</UnicastTarget>
        <AutoPickRT>true</AutoPickRT>
    </ExportTarget>
    </MVPNSetting>
</MVPNSettings>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="L3VPNConfigParameterServiceType">
    <RouteTarget>100:2</RouteTarget>
    <VRFTabelLabel>Enabled</VRFTabelLabel>
</ServiceParameters>
<Reference>
    <ServiceOrder key="3768422"
        href="/api/space/nsas/l3vpn/service-management/service-orders/3768422"
        uri="/api/space/nsas/l3vpn/service-management/service-orders/3768422" />

    <ServiceDefinition>
        <ServiceDefinitionID key="425998"
            href="/api/space/nsas/l3vpn/service-management/service-definitions/425998"

            uri="/api/space/nsas/l3vpn/service-management/service-definitions/425998"
        />
    </ServiceDefinition>
    <Customer key="3440819"
        href="/api/space/nsas/customer-management/customers/3440819"
        uri="/api/space/nsas/customer-management/customers/3440819" />
    </Reference>
</Service>
</ServiceResource>
</Data>

```

Modify an MVPN Service

This request is used to modify an MVPN service for service name and endpoint information.

URI	api/space/nsas/l3vpn/service-management/ services/{service-Id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2

Produces

Modifies an MVPN service with updates to service name and endpoint details.

Input**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <EnableMVPN>true</EnableMVPN>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <NA href="/api/space/nsas/device-roles/pe-devices/3440703"
            uri="/api/space/nsas/device-roles/pe-devices/3440703"
            key="3440703">
            <DeviceName>embassy</DeviceName>
            <DeviceID>3440703</DeviceID>
          </NA>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/1/8</InterfaceName>
          <MVPNSettings>
            <PIMSettings>
              <RPAddress>
                <Device>
                  <NA>
                    <DeviceName>jaipur</DeviceName>
                    <DeviceID>3440699</DeviceID>
                  </NA>
                </Device>
                <Interface>lo0</Interface>
              </RPAddress>
              <RPAddress>
                <Device>
                  <NA>
                    <DeviceName>embassy</DeviceName>
                    <DeviceID>3440703</DeviceID>
                  </NA>
                </Device>
                <Interface>ge-1/1/1</Interface>
              </RPAddress>
            </PIMSettings>
          </MVPNSettings>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Bulk Decommission MVPN Services

This request is used to decommission previously created services in a bulk operation..

URI

```
api/space/nsas/l3vpn/service-management/
services/{serviceId}
```

HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a single-step, wholesale decommissioning of previously created services.

Input (Bulk Decommission Immediately)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNow</Action>
  </CustomAction>
</Data>
```

Input (Bulk Decommission Later)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>
    <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622760</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622761</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>
```

Deactivation of an MVPN Service

This request is used to deactivate a previously created service.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service.deactivate-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Deactivates a previously created service.

Input (Deactivation Immediately)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateNow </Action>
```

```

        </CustomAction>
    </Data>

```

Input (Deactivation Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>DeActivateLater</Action>

    <ScheduledDateTime>2014-11-12T12:15:18.000</ScheduledDateTime>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638634</Value>
        </Identity>
        <Job>
            <ID>622698</ID>
            <Status>SCHEDULED</Status>
        </Job>
        <Code>200</Code>
        <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
</Data>

```

Bulk Deactivation of MVPN Services

This request is used to deactivate previously created services in a bulk operation.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. services.deactivate-services+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a single-step deactivation of previously created services.

Input (Bulk Deactivation Immediately)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateNow </Action>
  </CustomAction>
</Data>
```

Input (Bulk Deactivation Later)**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeActivateLater</Action>
    <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638623</Value>
    </Identity>
    <Job>
      <ID>622735</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
```



```

        <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638634</Value>
        </Identity>
        <Job>
            <ID>622740</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service DeActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
</Data>

```

Reactivation of an MVPN Service

This request is used to reactivate a previously created service.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service.reactivate-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Reactivates a previously created service.

Input (Reactivation Immediately)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>ReActivateNow </Action>
    </CustomAction>
</Data>

```

Input (Reactivation Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>ReActivateLater</Action>
        <ScheduledDateTime></ScheduledDateTime>
    </CustomAction>
</Data>

```

```

        </CustomAction>
    </Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1638634</Value>
    </Identity>
    <Job>
      <ID>622718</ID>
      <Status>SCHEDULED</Status>
    </Job>
    <Code>200</Code>
    <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
  </Status>
</Data>

```

Bulk Reactivation of MVPN Services

This request is used to reactivate previously created services in a bulk operation.

URI	api/space/nsas/l3vpn/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. services.reactivate-services+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a single-step reactivation of previously created services.

Input (Bulk Reactivation Immediately)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Identity>
    <Type>Service</Type>
    <Value>1085688</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085713</Value>
  </Identity>
  <Identity>
    <Type>Service</Type>
    <Value>1085724</Value>
  </Identity>

```

```

        </Identity>
        <CustomAction xsi:type="ServiceCustomActionType">
            <Action>ReActivateNow </Action>
        </CustomAction>
    </Data>

```

Input (Bulk Reactivation Later)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model1.xsd">
    <Identity>
        <Type>Service</Type>
        <Value>1085688</Value>
    </Identity>
    <Identity>
        <Type>Service</Type>
        <Value>1085713</Value>
    </Identity>
    <Identity>
        <Type>Service</Type>
        <Value>1085724</Value>
    </Identity>

    <CustomAction xsi:type="ServiceCustomActionType">
        <Action>ReActivateLater</Action>
        <ScheduledDateTime>
2014-11-12T12:15:18.000</ScheduledDateTime>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638623</Value>
        </Identity>
        <Job>
            <ID>622745</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>
    </Status>
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>1638634</Value>
        </Identity>
        <Job>
            <ID>622750</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service ReActivate was Successfully triggered. Please check
the status using the JOB ID.</Message>

```

```

    </Status>
  </Data>

```

Decommission an MVPN Service Immediately

This request is used to decommission a previously created MVPN service immediately.

URI	api/space/nsas/l3vpn/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created MVPN service immediately.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction
    xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>
    <ScheduledDateTime></ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

Layer 2 Ethernet Devices and Tagging Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Layer 2 Ethernet (L2E) Devices and Tagging Management RESTful Web Services.

Get All L2E Devices

This request is used to collect all the L2E devices.

URI	api/space/nsas/device-roles/l2e-devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.device-roles.l2e-devices+xml

Produces	Retrieves all the L2E devices that are managed and provisioned by the application.
----------	--

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Devices size="2">
      <Device key="2031622" uri="/api/space/nsas/device-roles/l2e-devices/2031622"
href="/api/space/nsas/device-roles/l2e-devices/2031622">
        <Common>
          <Name>embassy</Name>
          <Identity>2031622</Identity>
        </Common>
        <Role>L2E</Role>
        <MEId>1999069</MEId>
      </Device>
      <Device key="1802246" uri="/api/space/nsas/device-roles/l2e-devices/1802246"
href="/api/space/nsas/device-roles/l2e-devices/1802246">
        <Common>
          <Name>exora</Name>
          <Identity>1802246</Identity>
        </Common>
        <Role>L2E</Role>
        <MEId>1737102</MEId>
      </Device>
    </Devices>
  </Data>
```

Get L2E Devices By Device ID

This request is used to retrieve a L2E device based on the device ID.

URI	api/space/nsas/device-roles/l2e-devices/<l2e-deviceID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.device-roles.l2e-devices+xml
Produces	Retrieves the L2E device based on the device ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Devices>
      <Device key="2031622" uri="/api/space/nsas/device-roles/l2e-devices/2031622"
href="/api/space/nsas/device-roles/l2e-devices/2031622">
        <Common>
          <Name>embassy</Name>
          <Identity>2031622</Identity>
        </Common>
        <ManagementAddress>10.216.114.109</ManagementAddress>
        <LoopBackAddress>50.1.2.4</LoopBackAddress>
        <EMSDeviceIdentifier>1835166</EMSDeviceIdentifier>
      </Device>
    </Devices>
  </Data>
```

```
<Role>L2E</Role>
<MEId>1999069</MEId>
<Ports>
  <Port>
    <Name>xe-0/0/0</Name>
    <Id>2031624</Id>
    <AdminStatus>down</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>512</InterfaceIndex>
  </Port>
  <Port>
    <Name>xe-0/0/1</Name>
    <Id>2031625</Id>
    <AdminStatus>up</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>513</InterfaceIndex>
  </Port>
  <Port>
    <Name>xe-0/0/2</Name>
    <Id>2031626</Id>
    <AdminStatus>up</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>514</InterfaceIndex>
  </Port>
  <Port>
    <Name>xe-0/0/3</Name>
    <Id>2031627</Id>
    <AdminStatus>up</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>515</InterfaceIndex>
  </Port>
  <Port>
    <Name>ge-1/0/2</Name>
    <Id>2031628</Id>
    <AdminStatus>down</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>520</InterfaceIndex>
  </Port>
  <Port>
    <Name>ge-1/0/3</Name>
    <Id>2031629</Id>
    <AdminStatus>down</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>521</InterfaceIndex>
  </Port>
  <Port>
    <Name>ge-1/0/4</Name>
    <Id>2031630</Id>
    <AdminStatus>up</AdminStatus>
    <Encapsulation>none</Encapsulation>
    <InterfaceIndex>522</InterfaceIndex>
  </Port>
  <Port>
    <Name>ge-1/0/5</Name>
    <Id>2031631</Id>
    <AdminStatus>up</AdminStatus>
    <Encapsulation>extended-vlan-ccc</Encapsulation>
    <InterfaceIndex>523</InterfaceIndex>
  </Port>
  <Port>
    <Name>ge-1/0/6</Name>
```

```
<Id>2031632</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>flexible-ethernet-services</Encapsulation>
<InterfaceIndex>525</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/0/7</Name>
<Id>2031633</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>526</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/0/8</Name>
<Id>2031634</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>528</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/0/9</Name>
<Id>2031635</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>529</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/0</Name>
<Id>2031636</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>531</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/1</Name>
<Id>2031637</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>532</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/2</Name>
<Id>2031638</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>533</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/3</Name>
<Id>2031639</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>534</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/4</Name>
<Id>2031640</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>535</InterfaceIndex>
</Port>
```

```
<Port>
<Name>ge-1/1/5</Name>
<Id>2031641</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>536</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/6</Name>
<Id>2031642</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>537</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/7</Name>
<Id>2031643</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>538</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/8</Name>
<Id>2031644</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>539</InterfaceIndex>
</Port>
<Port>
<Name>ge-1/1/9</Name>
<Id>2031645</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>540</InterfaceIndex>
</Port>
<Port>
<Name>xe-1/2/0</Name>
<Id>2031646</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>543</InterfaceIndex>
</Port>
<Port>
<Name>xe-1/3/0</Name>
<Id>2031647</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>544</InterfaceIndex>
</Port>
<Port>
<Name>em0</Name>
<Id>2031648</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>17</InterfaceIndex>
</Port>
<Port>
<Name>em1</Name>
<Id>2031649</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
```



```

<InterfaceIndex>23</InterfaceIndex>
</Port>
<Port>
<Name>irb</Name>
<Id>2031650</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
<InterfaceIndex>505</InterfaceIndex>
</Port>
</Ports>
<TunnelNames>
<Static>
<LSPTunnelName>embassy-to-jaipur</LSPTunnelName>
<LSPTunnelName>embassy-to-f2100-b</LSPTunnelName>
<LSPTunnelName>embassy-to-amx1100-a</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_3</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_7</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_6</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_1</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_8</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_9</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_17</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_4</LSPTunnelName>
<LSPTunnelName>FM_LSP15_modify_embassy_to_30_1_2_5</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_16</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_25</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_11</LSPTunnelName>
</Static>
<NonStatic>
<LSPTunnelName>embassy-to-jaipur</LSPTunnelName>
<LSPTunnelName>embassy-to-f2100-b</LSPTunnelName>
<LSPTunnelName>embassy-to-amx1100-a</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_3</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_7</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_6</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_1</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_8</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_9</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_17</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_4</LSPTunnelName>
<LSPTunnelName>FM_LSP15_modify_embassy_to_30_1_2_5</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_16</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_25</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_11</LSPTunnelName>
</NonStatic>
</TunnelNames>
</Device>
</Devices>
</Data>

```

Get L2E Devices By Device Name

This request is used to retrieve a L2E device based on the device name.

URI	api/space/nsas/device-roles/l2e-devices/ ?deviceName={Device-Name}
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.device-roles.l2e-devices+xml
Produces	Retrieves the L2E device based on the device name.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Devices>
      <Device key="2031622" uri="/api/space/nsas/device-roles/l2e-devices/embassy"
href="/api/space/nsas/device-roles/l2e-devices/embassy">
        <Common>
          <Name>embassy</Name>
          <Identity>2031622</Identity>
        </Common>
        <Role>L2E</Role>
        <MEId>1999069</MEId>
        <Ports>
          <Port>
            <Name>xe-0/0/0</Name>
            <Id>2031624</Id>
            <AdminStatus>down</AdminStatus>
            <Encapsulation>none</Encapsulation>
          </Port>
          <Port>
            <Name>xe-0/0/1</Name>
            <Id>2031625</Id>
            <AdminStatus>up</AdminStatus>
            <Encapsulation>none</Encapsulation>
          </Port>
          <Port>
            <Name>xe-0/0/2</Name>
            <Id>2031626</Id>
            <AdminStatus>up</AdminStatus>
            <Encapsulation>none</Encapsulation>
          </Port>
          <Port>
            <Name>xe-0/0/3</Name>
            <Id>2031627</Id>
            <AdminStatus>up</AdminStatus>
            <Encapsulation>none</Encapsulation>
          </Port>
          <Port>
            <Name>ge-1/0/2</Name>
            <Id>2031628</Id>
            <AdminStatus>down</AdminStatus>
            <Encapsulation>none</Encapsulation>
          </Port>
          <Port>
            <Name>ge-1/0/3</Name>
            <Id>2031629</Id>
            <AdminStatus>down</AdminStatus>
            <Encapsulation>none</Encapsulation>
          </Port>
          <Port>
            <Name>ge-1/0/4</Name>
```

```
<Id>2031630</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/0/5</Name>
<Id>2031631</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>extended-vlan-ccc</Encapsulation>
</Port>
<Port>
<Name>ge-1/0/6</Name>
<Id>2031632</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>flexible-ethernet-services</Encapsulation>
</Port>
<Port>
<Name>ge-1/0/7</Name>
<Id>2031633</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/0/8</Name>
<Id>2031634</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/0/9</Name>
<Id>2031635</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/0</Name>
<Id>2031636</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/1</Name>
<Id>2031637</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/2</Name>
<Id>2031638</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/3</Name>
<Id>2031639</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/4</Name>
<Id>2031640</Id>
```

```
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/5</Name>
<Id>2031641</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/6</Name>
<Id>2031642</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/7</Name>
<Id>2031643</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/8</Name>
<Id>2031644</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>ge-1/1/9</Name>
<Id>2031645</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>xe-1/2/0</Name>
<Id>2031646</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>xe-1/3/0</Name>
<Id>2031647</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>em0</Name>
<Id>2031648</Id>
<AdminStatus>up</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>em1</Name>
<Id>2031649</Id>
<AdminStatus>down</AdminStatus>
<Encapsulation>none</Encapsulation>
</Port>
<Port>
<Name>irb</Name>
<Id>2031650</Id>
<AdminStatus>up</AdminStatus>
```

```

<Encapsulation>none</Encapsulation>
</Port>
</Ports>
<TunnelNames>
<Static>
<LSPTunnelName>embassy-to-jaipur</LSPTunnelName>
<LSPTunnelName>embassy-to-f2100-b</LSPTunnelName>
<LSPTunnelName>embassy-to-amx1100-a</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_3</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_7</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_6</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_1</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_8</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_9</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_17</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_4</LSPTunnelName>
<LSPTunnelName>FM_LSP15_modify_embassy_to_30_1_2_5</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_16</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_25</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_11</LSPTunnelName>
</Static>
<NonStatic>
<LSPTunnelName>embassy-to-jaipur</LSPTunnelName>
<LSPTunnelName>embassy-to-f2100-b</LSPTunnelName>
<LSPTunnelName>embassy-to-amx1100-a</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_3</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_7</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_6</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_1</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_8</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_9</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_17</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_50_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_4</LSPTunnelName>
<LSPTunnelName>FM_LSP15_modify_embassy_to_30_1_2_5</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_16</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_25</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_2</LSPTunnelName>
<LSPTunnelName>FM_LSP15_embassy_to_30_1_2_11</LSPTunnelName>
</NonStatic>
</TunnelNames>
</Device>
</Devices>
</Data>

```

Get All Device Tags

This request is used to collect all the device tags.

URI	api/space/nsas/na/device-tags/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.device.tags+xml
Produces	Retrieves all the device tags.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Tags size="2">
<Tag key="4784165" uri="/api/space/nsas/na/device-tags/4784165"
href="/api/space/nsas/na/device-tags/4784165">
<Name>Device_Tag_Private</Name>
<Identity>4784165</Identity>
<AccessType>private</AccessType>
</Tag>
<Tag key="4784154" uri="/api/space/nsas/na/device-tags/4784154"
href="/api/space/nsas/na/device-tags/4784154">
<Name>Device_Tag_Public</Name>
<Identity>4784154</Identity>
<AccessType>public</AccessType>
</Tag>
</Tags>
</Data>
```

Get Device Tags By ID

This request is used to retrieve a device tag based on the tag identifier.

URI	/api/space/nsas/na/device-tags/{deviceId}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.device.tag+xml
Produces	Retrieves the device tag based on the tag ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Tags>
<Tag key="4784165" uri="/api/space/nsas/na/device-tags/4784165"
href="/api/space/nsas/na/device-tags/4784165">
<Name>Device_Tag_Private</Name>
<Identity>4784165</Identity>
<AccessType>private</AccessType>
</Tag>
<Devices size="2">
<Device key="1048588" uri="/api/space/nsas/device-roles/pe-devices/1048588"
href="/api/space/nsas/device-roles/pe-devices/1048588">
<Common>
<Name>junos-mx80-1-space</Name>
<Identity>1048588</Identity>
</Common>
</Device>
<Device key="1048684" uri="/api/space/nsas/device-roles/pe-devices/1048684"
href="/api/space/nsas/device-roles/pe-devices/1048684">
<Common>
```

```

<Name>fortius-f4000-a</Name>
<Identity>1048684</Identity>
</Common>
</Device>
</Devices>
</Tags>
</Data>

```

Get All Service Tags

This request is used to collect all the service tags.

URI	api/space/nsas/na/service-tags/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.service.tags+xml
Produces	Retrieves all the service tags.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Tags size="2">
    <Tag key="4784187" uri="/api/space/nsas/na/service-tags/4784187"
href="/api/space/nsas/na/service-tags/4784187">
      <Name>Service_Tag_Private</Name>
      <Identity>4784187</Identity>
      <AccessType>private</AccessType>
    </Tag>
    <Tag key="4784191" uri="/api/space/nsas/na/service-tags/4784191"
href="/api/space/nsas/na/service-tags/4784191">
      <Name>Service_Tag_Public</Name>
      <Identity>4784191</Identity>
      <AccessType>public</AccessType>
    </Tag>
  </Tags>
</Data>

```

Get Service Tags By ID

This request is used to retrieve a service tag based on the tag identifier.

URI	/api/space/nsas/na/service-tags/{serviceId}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.service.tag+xml
Produces	Retrieves the service tag based on the tag ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Tags>
    <Tag key="4784187" uri="/api/space/nsas/na/service-tags/4784187"
href="/api/space/nsas/na/service-tags/4784187">
      <Name>Service_Tag_Private</Name>
      <Identity>4784187</Identity>
      <AccessType>private</AccessType>
    </Tag>
    <Services size="2">
      <Service key="4161543"
uri="/api/space/nsas/eline-ntp/service-management/services/4161543"
href="/api/space/nsas/eline-ntp/service-management/services/4161543">
        <Common>
          <Name>p2p_1</Name>
          <Identity>4161543</Identity>
          <State>Deployed</State>
        </Common>
      </Service>
      <Service key="4358184"
uri="/api/space/nsas/l3vpn/service-management/services/4358184"
href="/api/space/nsas/l3vpn/service-management/services/4358184">
        <Common>
          <Name>l3vpn2</Name>
          <Identity>4358184</Identity>
          <State>Deployed</State>
        </Common>
      </Service>
    </Services>
  </Tags>
</Data>
```

Get All Service Order Tags

This request is used to collect all the service order tags.

URI	api/space/nsas/na/service-order-tags/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.service-order.tags+xml
Produces	Retrieves all the service order tags.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Tags size="2">
    <Tag key="4784181" uri="/api/space/nsas/na/service-order-tags/4784181"
href="/api/space/nsas/na/service-order-tags/4784181">
      <Name>SO_Tag_Private</Name>
      <Identity>4784181</Identity>
```



```

        <AccessType>private</AccessType>
      </Tag>
    <Tag key="4784175" uri="/api/space/nsas/na/service-order-tags/4784175"
href="/api/space/nsas/na/service-order-tags/4784175">
      <Name>SO_Tag_Public</Name>
      <Identity>4784175</Identity>
      <AccessType>public</AccessType>
    </Tag>
  </Tags>
</Data>

```

Get Service Order Tags By ID

This request is used to retrieve a service order tag based on the tag identifier.

URI	/api/space/nsas/na/service-order-tags/{sold}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.service-order.tag+xml
Produces	Retrieves the service order tag based on the tag ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Tags>
    <Tag key="4784181" uri="/api/space/nsas/na/service-order-tags/4784181"
href="/api/space/nsas/na/service-order-tags/4784181">
      <Name>SO_Tag_Private</Name>
      <Identity>4784181</Identity>
      <AccessType>private</AccessType>
    </Tag>
    <ServiceOrders size="1">
      <ServiceOrder key="4161553"
uri="/api/space/nsas/eline-ptp/service-management/service-orders/4161553"
href="/api/space/nsas/eline-ptp/service-management/service-orders/4161553">
        <Common>
          <Name>p2p_2</Name>
          <Identity>4161553</Identity>
          <State>Failed_Deployed</State>
        </Common>
      </ServiceOrder>
    </ServiceOrders>
  </Tags>
</Data>

```

Get All Service Definition Tags

This request is used to collect all the service definition tags.

URI	api/space/nsas/na/sd-tags/
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.na.sd.tags+xml
Produces	Retrieves all the service definition tags.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Tags size="3">
    <Tag key="4784205" uri="/api/space/nsas/na/sd-tags/4784205"
href="/api/space/nsas/na/sd-tags/4784205">
      <Name>SD_Tag_Private</Name>
      <Identity>4784205</Identity>
      <AccessType>private</AccessType>
    </Tag>
    <Tag key="4784201" uri="/api/space/nsas/na/sd-tags/4784201"
href="/api/space/nsas/na/sd-tags/4784201">
      <Name>SD_Tag_Public</Name>
      <Identity>4784201</Identity>
      <AccessType>public</AccessType>
    </Tag>
    <Tag key="6389828" uri="/api/space/nsas/na/sd-tags/6389828"
href="/api/space/nsas/na/sd-tags/6389828">
      <Name>Test_SD_Types</Name>
      <Identity>6389828</Identity>
      <AccessType>private</AccessType>
    </Tag>
  </Tags>
</Data>
```

Get Service Definition Tags By Tag ID

This request is used to retrieve a service definition tag based on the tag identifier.

URI	/api/space/nsas/na/sd-tags/{SDId}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.na.sd.tag+xml
Produces	Retrieves the service definition tag based on the tag ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Tags>
    <Tag key="4784205" uri="/api/space/nsas/na/sd-tags/4784205"
href="/api/space/nsas/na/sd-tags/4784205">
      <Name>SD_Tag_Private</Name>
      <Identity>4784205</Identity>
      <AccessType>private</AccessType>
```

```

</Tag>
<ServiceDefinitions size="2">
  <ServiceDefinitions key="917504"
uri="/api/space/nsas/cpp/service-management/service-definitions/917504"
href="/api/space/nsas/cpp/service-management/service-definitions/917504">
    <Common>
      <Name>L3VPN_SD</Name>
      <Identity>917504</Identity>
      <State>Published</State>
    </Common>
  </ServiceDefinitions>
  <ServiceDefinitions key="1441795"
uri="/api/space/nsas/cpp/service-management/service-definitions/1441795"
href="/api/space/nsas/cpp/service-management/service-definitions/1441795">
    <Common>
      <Name>Device_Configlet</Name>
      <Identity>1441795</Identity>
      <State>Published</State>
    </Common>
  </ServiceDefinitions>
</ServiceDefinitions>
</Tags>
</Data>

```

RSVP and Static LSP Service Templates Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Service Templates Management RESTful Web Services for RSVP and static LSP services.

Get All RSVP LSP Service Templates

This request is used to retrieve all the configured RSVP LSP service templates.

URI	api/space/nsas/rsvp-lsp/service-management/service-templates
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Collects all the configured RSVP LSP service templates.

Output

Sample XML Output

Get an RSVP LSP Service Template by Template ID

This request is used to retrieve a specific RSVP LSP service template, based on the template ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-templates/<templateId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Retrieves the details of a specific configured RSVP LSP service template.

Output

Sample XML Output

Get an RSVP LSP Service Template by Service Definition ID

This request is used to retrieve a specific RSVP LSP service template, based on the service definition ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/295160/serviceTemplates
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Retrieves the details of a specific configured RSVP LSP service template based on a service definition ID.

Output

Sample XML Output

Get an RSVP LSP Service Order Associated with a Service Template by Service Order ID

This request is used to retrieve a specific RSVP LSP service order that is attached to a service template, based on the service order ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/<ServiceOrderID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Retrieves the details of a specific configured RSVP LSP service order that contains a service template based on a service order ID.

Output

Sample XML Output

Get an RSVP LSP Service Definition Associated with a Service Template by Service Definition ID

This request is used to retrieve a specific RSVP LSP service definition that is attached to a service template, based on the service definition ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/<ServiceDefinitionID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml application/vnd.net.juniper.space.service-management.service-definition+json
Produces	Retrieves the details of a specific configured RSVP LSP service definition that contains a service template based on a service definition ID.

Output

Sample XML Output

Create a Service Definition Associated with a Service Template

This request is used to create a service definition configured with a service template.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/
-----	---

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml;version=2
Produces	Creates a service definition configured with a service template

Input**Sample XML Input****Create a Service Order Associated with a Service Template**

This request is used to create a service order configured with a service template.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Creates a service order configured with a service template

Input**Sample XML Input****Get an RSVP LSP Service Associated with a Service Template By Service ID**

This request is used to retrieve the details of a particular RSVP LSP service that is configured with a service template, based on the service identifier.

URI	api/space/nsas/rsvp-lsp/service-management/ services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific RSVP LSP service that contains a service template.

Output**Sample XML Output****Modify an RSVP LSP Service Associated with a Service Template**

This request is used to modify an RSVP LSP service that contains a service template.

URI	api/space/nsas/rsvp-lsp/service-management/services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an RSVP LSP service that contains a service template.

Input**Sample XML Input****Get All Static LSP Service Templates**

This request is used to retrieve all the configured Static LSP service templates.

URI	api/space/nsas/static-lsp/service-management/service-templates
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-templates+xml application/vnd.net.juniper.space.service-management. service-templates+json
Produces	Collects all the configured Static LSP service templates.

Output**Sample XML Output****Get an Static LSP Service Template by Template ID**

This request is used to retrieve a specific Static LSP service template, based on the template ID.

URI	api/space/nsas/static-lsp/service-management/service-templates/ <templateId>
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Retrieves the details of a specific configured Static LSP service template.

Output

Sample XML Output

Get an Static LSP Service Template by Service Definition ID

This request is used to retrieve a specific Static LSP service template, based on the service definition ID.

URI	api/space/nsas/static-lsp/service-management/service-definitions/295160/serviceTemplates
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-templates+xml application/vnd.net.juniper.space.service-management.service-templates+json
Produces	Retrieves the details of a specific configured Static LSP service template based on a service definition ID.

Output

Sample XML Output

Get an Static LSP Service Order Associated with a Service Template by Service Order ID

This request is used to retrieve a specific Static LSP service order that is attached to a service template, based on the service order ID.

URI	api/space/nsas/static-lsp/service-management/service-orders/<ServiceOrderID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml

Produces	Retrieves the details of a specific configured Static LSP service order that contains a service template based on a service order ID.
----------	---

Output

Sample XML Output

Get an Static LSP Service Definition Associated with a Service Template by Service Definition ID

This request is used to retrieve a specific Static LSP service definition that is attached to a service template, based on the service definition ID.

URI	api/space/nsas/static-lsp/service-management/service-definitions/<ServiceDefinitionID>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml application/vnd.net.juniper.space.service-management.service-definition+json
Produces	Retrieves the details of a specific configured Static LSP service definition that contains a service template based on a service definition ID.

Output

Sample XML Output

Create a Service Definition Associated with a Service Template

This request is used to create a service definition configured with a service template.

URI	api/space/nsas/static-lsp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml;version=2
Produces	Creates a service definition configured with a service template

Input

Sample XML Input

Create a Service Order Associated with a Service Template

This request is used to create a service order configured with a service template.

URI	api/space/nsas/static-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml;version=2
Produces	Creates a service order configured with a service template

Input

Sample XML Input

Get an Static LSP Service Associated with a Service Template By Service ID

This request is used to retrieve the details of a particular Static LSP service that is configured with a service template, based on the service identifier.

URI	api/space/nsas/static-lsp/service-management/ services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. services+xml
Produces	Collects the details of a specific Static LSP service that contains a service template.

Output

Sample XML Output

Modify an Static LSP Service Associated with a Service Template

This request is used to modify an Static LSP service that contains a service template.

URI	api/space/nsas/static-lsp/service-management/ services/{service-Id}
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an Static LSP service that contains a service template.

Input

Sample XML Input

Get LSP Service Details with Endpoints Paginated

This request is used to modify IP Services Management RESTful Web Services LSP service details with endpoints paginated.

URI	/api/space/nsas/rsvp-lsp/service-management/ services/{service-Id}
HTTP Method	GET
Content-Type	application/vnd.net.juniper.space.service-management. modify.service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an LSP service details with endpoints paginated.

Output

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/rsvp-lsp/service-management/services/524325"
      uri="/api/space/nsas/rsvp-lsp/service-management/services/524325" key="524325">
      <Common>
        <Name>LSP_002</Name>
        <Identity>524325</Identity>
        <State>Deployed</State>
        <CreateDate>2016-06-16T11:05:07.000+05:30</CreateDate>
        <LastUpdatedDate>2016-06-16T18:36:33.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LSP</ServiceType>
      <LSPPattern
        href="/api/space/nsas/lsp-pattern/service-management/service-patterns/134"
        uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/134"
        key="134">
        <PatternName>Default LSP Pattern</PatternName>
        <PatternID>134</PatternID>
        <PatternTemplate>${Name_to_}$EgressLoopbackAddress</PatternTemplate>
      </LSPPattern>
```

```
<AuditFlag>
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
<OverallStatus>N/A</OverallStatus>
</AuditFlag>
<ServiceEndPointGroup>
<DeviceList>
<FMDeviceDetails
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/851980"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/851980">
<DeviceName>anjar</DeviceName>
<IPAddress>10.213.15.6</IPAddress>
<CMPDeviceID>851980</CMPDeviceID>
<DeviceID>229379</DeviceID>
<DeviceState>In Sync</DeviceState>
<ConnectionStatus>up</ConnectionStatus>
<PlatformType>srx220h</PlatformType>
<OsVersion>12.1X45-D15.5</OsVersion>
<Role>N_PE</Role>
</FMDeviceDetails>
<FMDeviceDetails
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/1966134"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/1966134">
<DeviceName>PE4_re0</DeviceName>
<IPAddress>10.220.11.54</IPAddress>
<CMPDeviceID>1966134</CMPDeviceID>
<DeviceID>295093</DeviceID>
<DeviceState>In Sync</DeviceState>
<ConnectionStatus>up</ConnectionStatus>
<PlatformType>mx240</PlatformType>
<OsVersion>14.2-20150126.0</OsVersion>
<Role>N_PE</Role>
</FMDeviceDetails>
<FMDeviceDetails
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/1966132"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/1966132">
<DeviceName>P1_re0</DeviceName>
<IPAddress>10.220.18.200</IPAddress>
<CMPDeviceID>1966132</CMPDeviceID>
<DeviceID>295088</DeviceID>
<DeviceState>In Sync</DeviceState>
<ConnectionStatus>up</ConnectionStatus>
<PlatformType>mx960</PlatformType>
<OsVersion>14.2-20150126.0</OsVersion>
<Role>N_PE</Role>
</FMDeviceDetails>
<FMDeviceDetails
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/1966140"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/1966140">
<DeviceName>P2_re0</DeviceName>
<IPAddress>10.220.17.99</IPAddress>
<CMPDeviceID>1966140</CMPDeviceID>
<DeviceID>491526</DeviceID>
<DeviceState>In Sync</DeviceState>
<ConnectionStatus>up</ConnectionStatus>
<PlatformType>mx960</PlatformType>
<OsVersion>14.2-20150126.0</OsVersion>
<Role>N_PE</Role>
</FMDeviceDetails>
</DeviceList>
```

```

</ServiceEndPointGroup>
<ServiceParameters xsi:type="RSVPLSPBFDConfigParameterServiceType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <RetryTimer>30</RetryTimer>
  <LDPTunneling>Disabled</LDPTunneling>
  <AutoBandWidth>
    <AutoBandwidth>false</AutoBandwidth>
    <AdjustInterval>0</AdjustInterval>
    <MaxBandwidth>0</MaxBandwidth>
    <MinBandwidth>0</MinBandwidth>
  </AutoBandWidth>
  <ProtectionSetting>
    <LSPProtectionType>Path Protection</LSPProtectionType>
    <LocalProtection>N/A</LocalProtection>
    <EnableFR>Disabled</EnableFR>
  </ProtectionSetting>
  <HopLimit>255</HopLimit>
  <StandBy>false</StandBy>
  <Adaptive>Disabled</Adaptive>
  <SetupPriority>7</SetupPriority>
  <HoldPriority>0</HoldPriority>
</ServiceParameters>
<Reference>
  <ServiceOrder
    href="/api/space/nsas/rsvp-lsp/service-management/service-orders/524306"
    uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/524306"
    key="524306"/>
  <ServiceDefinition>
    <ServiceDefinitionID
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/524288"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/524288"
      key="524288"/>
    </ServiceDefinition>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get LSP Details

This request is used to modify an LSP service details in version 1 format.

URI	/api/space/nsas/rsvp-lsp/service-management/ services/{service-Id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify.service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Gets LSP details.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="true"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source href="/api/space/nsas/prestage-ta-device/manage-devices/devices/295088"
              uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/295088"
              key="295088">
              <DeviceName>P1_re0</DeviceName>
              <DeviceID>295088</DeviceID>
              <CMPDeviceID>1966132</CMPDeviceID>
            </Source>
            <Destination
              href="/api/space/nsas/prestage-ta-device/manage-devices/devices/491526"
              uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/491526"
              key="491526">
              <DeviceName>P2_re0</DeviceName>
              <DeviceID>491526</DeviceID>
              <CMPDeviceID>1966140</CMPDeviceID>
            </Destination>
            <LSPName>LSP_002_to_22_22_22_22</LSPName>
          </TA>
        </DeviceInfo>
      <ServiceEndPoint>
        <ServiceEndpointConfiguration xsi:type="RSVPLSPEndPointParameterServiceType"
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
          <PrimaryPath>
            <PathName>MyPath-01</PathName>
            <SetupPriority>7</SetupPriority>
            <Adaptive>Disabled</Adaptive>
            <HoldPriority>0</HoldPriority>
            <HopLimit>255</HopLimit>
            <Bandwidth>-1000</Bandwidth>
            <AdminGroups/>
          </PrimaryPath>
        </ServiceEndpointConfiguration>
        <ServiceTemplates/>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </Service>
</ServiceResource>
</Data>
```

Submit a Modified Service (Version 2)

This request is used to modify an LSP service in version 1 format.

URI	/api/space/nsas/rsvp-lsp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	*/*
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2

Produces

Submits a modified service.

Input

Sample XML Input

```
<?xml version="1.0"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>LSP_002_Modify_2016-07-01_14-15-57</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>
              <DeviceName>P1_re0</DeviceName>
              <DeviceID>295088</DeviceID>
            </Source>
            <Destination>
              <DeviceName>P2_re0</DeviceName>
              <DeviceID>491526</DeviceID>
            </Destination>
          </TA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceEndpointConfiguration xsi:type="RSVPLSPBFDEndPointParameterOrderType"
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
            <PrimaryPath>
              <PathName>MyPath-01</PathName>
              <SetupPriority>7</SetupPriority>
              <Adaptive>Disabled</Adaptive>
              <HoldPriority>0</HoldPriority>
              <ClassOfService>-1</ClassOfService>
              <HopLimit>255</HopLimit>
              <Bandwidth>-1</Bandwidth>
              <Paths>
                <Path>
                  <PathName>MyPath-01</PathName>
                  <Connection>Loose</Connection>
                </Path>
              </Paths>
            </PrimaryPath>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        <ServiceEndPointGroup>
          <ServiceOrderParameter xsi:type="RSVPLSPBFDConfigParameterOrderType"
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
            <ClassOfService>-1</ClassOfService>
            <HopLimit>255</HopLimit>
            <HoldPriority>0</HoldPriority>
            <SetupPriority>7</SetupPriority>
            <StandBy>false</StandBy>
            <Adaptive>Disabled</Adaptive>
            <RetryLimit>-1</RetryLimit>
            <RetryTimer>30</RetryTimer>
            <BandWidth>-1</BandWidth>
            <LDPTunneling>Disabled</LDPTunneling>
            <ProtectionSetting>
              <EnableFR>Disabled</EnableFR>
            </ProtectionSetting>
          </ServiceOrderParameter>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>
</ServiceResource>
```

```

<BFD>
<BFDdetection>None</BFDdetection>
</BFD>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xsi:type="ServiceCustomActionType"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

xml version="1.0" encoding="UTF-8" standalone="true"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>Service</Type>
<Value>524325</Value>
</Identity>
<Identity>
<Type>ServiceOrder</Type>
<Value>1114113</Value>
</Identity>
<Job>
<ID>4423695</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Transport Activate Device Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Transport Activate (TA) Devices Management RESTful Web Services.

Get All TA Devices

This request is used to collect all the TA devices.

URI	api/space/nsas/prestage-ta-device/manage-devices/devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-devices+xml
Produces	Retrieves all the TA devices that are managed and provisioned by the application.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices size="3">
    <Device
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65596"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65596"
      key="65596">
      <Common>
        <Name>embassy</Name>
        <Identity>65596</Identity>
      </Common>
    </Device>
    <Device
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65570"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65570"
      key="65570">
      <Common>
        <Name>jaipur</Name>
        <Identity>65570</Identity>
      </Common>
    </Device>
    <Device
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65538"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65538"
      key="65538">
      <Common>
        <Name>kochin</Name>
        <Identity>65538</Identity>
      </Common>
    </Device>
  </Devices>
</Data>
```

Get TA Devices By Device ID

This request is used to retrieve a TA device based on the device ID.

URI	api/space/nsas/prestage-ta-device/manage-devices/ devices/<deviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-devices+xml
Produces	Retrieves the TA device based on the device ID.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65570"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65570"
      key="65570">
      <Common>
```

```

    <Name>jaipur</Name>
    <Identity>65570</Identity>
  </Common>
  <IPAddress>10.216.114.112</IPAddress>
  <LoopBackAddress>50.1.2.2</LoopBackAddress>
</Device>
</Devices>
</Data>

```

Resynchronize the Device Role Capabilities

This request is used to resynchronize the device roles

URI	/api/space/nsas/resync-role-p?data={device-id}
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.manage-roles.devices+xml;version=2
Content Type	application/vnd.net.juniper.space.manage-roles.devices+xml;version=2;charset=UTF-8
Produces	Resynchronizes the device roles.

Input

Sample XML Input <https://10.213.9.198/api/space/nsas/resync-role-pe?data=5079298>

Resynchronize LSPs

This request is used to resynchronize the LSP capabilities

URI	/api/space/nsas/prestage-ta-device/manage-devices/devices/re-sync-lsp-capability/{device-id}
HTTP Method	POST
Consumes	application/vnd.net.juniper.space.resync.ta-devices+xml;version=2
Content Type	application/vnd.net.juniper.space.resync.ta-devices+xml;version=2;charset=UTF-8
Produces	Resynchronizes the LSP capabilities.

Output

Sample XML Output

View a Prestaged Device Details

This request is used to display the details of a particular prestaged device.

URI	/api/space/nsas/prestage-ta-device/ manage-devices/devices/by-device-name/{device-name}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta- device-by-name+json;version=2;q=0.02
Produces	Displays the prestaged device details based on the device name.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
  <Data>
    <Devices>
      <Device
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/98436"
key="98436"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/98436">
        <Admins />
        <Common>
          <Identity>98436</Identity>
          <Name>amx-1100-a</Name>
        </Common>
        <Connection>up</Connection>
        <IPAddress>10.216.114.33</IPAddress>
        <LoopBackAddress>30.1.2.16</LoopBackAddress>
        <Platform>MX104</Platform>
        <Ports>
          <Port>
            <element>
              <Id>229549</Id>
              <Name>ge-1/2/0</Name>
            </element>
            <element>
              <Id>229550</Id>
              <Name>gr-1/2/0</Name>
            </element>
            <element>
              <IPAddress>20.1.45.1</IPAddress>
              <Id>229570</Id>
              <Name>ge-1/2/0.0</Name>
            </element>
            <element>
              <IPAddress>20.1.47.2</IPAddress>
              <Id>229571</Id>
              <Name>ge-1/2/1.0</Name>
            </element>
            <element>
              <IPAddress>10.0.77.5</IPAddress>
```

```

        <Id>229577</Id>
        <Name>ge-1/3/4.48</Name>
      </element>
    <element>
      <Id>229578</Id>
      <Name>ge-1/3/5.1</Name>
    </element>
    <element>
      <Id>229579</Id>
      <Name>ge-1/3/8.1</Name>
    </element>
    <element>
      <Id>229726</Id>
      <Name>ge-1/3/5.2</Name>
    </element>
  </Port>
</Ports>
<Version>13.3R2.7</Version>
</Device>
</Devices>
</Data>
</root>

```

View the MPLS Path Settings for a Device

This request is used to display the details of MPLS paths for a device.

URI	/api/space/nsas/ta-device-path/manage-devices/ devices/paths/{device-name}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.paths+xml
Produces	Displays the MPLS path attributes for a device.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Paths size="4" />
    </Device>
  </Devices>
</Data>

```

View the Administrative Groups of a Device

This request is used to display the administrative groups configured for LSPs of a device.

URI	/api/space/nsas/prestage-ta-device/ manage-devices/devices/admin-group/{device-name}
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.admin-group+xml
Produces	Displays the admin groups for LSPs on a device.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Admins size="0" />
    </Device>
  </Devices>
</Data>
```

View the NNI Details of a Device

This request is used to display the configured network-to-network interfaces (NNIs) of a device.

URI	/api/space/nsas/prestage-ta-device/manage-devices/devices/nni/{device-name}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-device-nni+xml
Produces	Displays the NNIs of a device.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Ports size="32">
        <Port>
          <Name>ge-1/2/0</Name>
          <Id>229549</Id>
        </Port>
        <Port>
          <Name>gr-1/2/0</Name>
          <Id>229550</Id>
        </Port>
        <Port>
          <Name>ge-1/2/0.0</Name>
          <Id>229570</Id>
          <IPAddress>20.1.45.1</IPAddress>
        </Port>
        <Port>
          <Name>ge-1/2/1.0</Name>
        </Port>
      </Ports>
    </Device>
  </Devices>
</Data>
```

```

        <Id>229571</Id>
        <IPAddress>20.1.47.2</IPAddress>
    </Port>
    <Port>
        <Name>ge-1/2/5.55</Name>
        <Id>229572</Id>
        <IPAddress>10.0.88.70</IPAddress>
    </Port>
    <Port>
        <Name>ge-1/3/4.48</Name>
        <Id>229577</Id>
        <IPAddress>10.0.77.5</IPAddress>
    </Port>
    <Port>
        <Name>ge-1/3/5.1</Name>
        <Id>229578</Id>
    </Port>
    <Port>
        <Name>ge-1/3/8.1</Name>
        <Id>229579</Id>
    </Port>
    <Port>
        <Name>ge-1/3/5.2</Name>
        <Id>229726</Id>
    </Port>
</Ports>
</Device>
</Devices>
</Data>

```

Prestage and Discover Get TA Devices

This request is used to prestage and discover TA devices.

URI	/api/space/nsas/prestage-ta-device/manage-devices/ devices/discover-ta-devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta. discover-ta-devices.status+xml
Produces	Prestages and discovers TA devices.

Output

Sample XML Output

```

<Data>
<Status>
<Job>
<ID>229379</ID>
<Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>
Discover TA Devices process triggered Successfully.Please check the Status
using Job Id
</Message>

```

```
</Status>
</Data>
```

Paths, Admin Groups, Tags, and LSP Patterns Device Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Paths, Admin Groups, Tags, and LSP Patterns Management RESTful Web Services.

Get All TA Tags

This request is used to collect all the TA tags.

URI	api/space/nsas/ta/lsp-tags
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.lsp-tags+xml
Produces	Retrieves all the TA tags.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
    REST_Data_Model.xsd">
  <Tags size="2">
    <Tag href="/api/space/nsas/ta/lsp-tags/2564"
      uri="/api/space/nsas/ta/lsp-tags/2564" key="2564">
      <Name>Test_Service</Name>

      <Identity>2564</Identity>
      <AccessType>public</AccessType>
    </Tag>
    <Tag href="/api/space/nsas/ta/lsp-tags/2565"
      uri="/api/space/nsas/ta/lsp-tags/2565" key="2565">
      <Name>Test_Device</Name>

      <Identity>2565</Identity>
      <AccessType>private</AccessType>
    </Tag>
  </Tags>
</Data>
```

Get All TA Device Tags

This request is used to collect all the TA device tags.

URI	api/space/nsas/ta/lsp-tags/devices
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.lsp-tags.devices+xml
Produces	Retrieves all the TA device tags.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Tags size="2">
    <Tag href="/api/space/nsas/ta/lsp-tags/2564"
uri="/api/space/nsas/ta/lsp-tags/2564" key="2564">    <Name>Test_Device
_000</Name>
      <Identity>2564</Identity>
      <AccessType>public</AccessType>
    </Tag>
    <Tag href="/api/space/nsas/ta/lsp-tags/2565"
uri="/api/space/nsas/ta/lsp-tags/2565" key="2565">
<Name>Test_Device_001</Name>
      <Identity>2565</Identity>
      <AccessType>private</AccessType>
    </Tag>
  </Tags>
</Data>
```

Get All TA Service Tags

This request is used to collect all the TA service tags.

URI	api/space/nsas/ta/lsp-tags/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.lsp-tags.devices+xml
Produces	Retrieves all the TA service tags.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <Tags size="2">
    <Tag href="/api/space/nsas/ta/lsp-tags/2564"
uri="/api/space/nsas/ta/lsp-tags/2564" key="2564">
<Name>Test_Service_000</Name>
      <Identity>2564</Identity>
```



```

        <AccessType>public</AccessType>
      </Tag>
      <Tag href="/api/space/nsas/ta/lsp-tags/2565"
uri="/api/space/nsas/ta/lsp-tags/2565" key="2565">
        <Name>Test_Service_001</Name>
        <Identity>2565</Identity>
        <AccessType>private</AccessType>
      </Tag>
    </Tags>
  </Data>

```

Get TA Tags By Tag ID

This request is used to collect a particular TA tag.

URI	api/space/nsas/ta/lsp-tags
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.lsp-tag+xml
Produces	Retrieves a particular TA tag.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data>
  <Tags>
    <Tag href="/api/space/nsas/ta/lsp-tags/1638602"
uri="/api/space/nsas/ta/lsp-tags/1638602"
key="1638602">
      <Name>Test_Service</Name>
      <Identity>1638602</Identity>
      <AccessType>private</AccessType>
    </Tag>
    <Devices size="2" >
      <Device
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/164194"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/164194"
key="164194">
        <Common>
          <Name>junos-mx480-space</Name>
          <Identity>164194</Identity>
        </Common>
      </Device>
      <Device
href="/api/space/nsas/prestage-ta-device/manage-devices/devices/163977"
uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/163977"
key="163977">
        <Common>
          <Name>junos-mx240-space</Name>
          <Identity>163977</Identity>

```

```

    </Common>
  </Device>
</Devices>
</Tags>
</Data>

```

Get RSVP Paths By Device ID

This request is used to retrieve an RSVP path based on the device ID.

URI	api/space/nsas/ta-device-path/manage-devices/ devices/{device-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-device+xml
Produces	Retrieves the RSVP path based on the device ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device href="/api/space/nsas/ta-device-path/manage-devices/devices/98626"
      uri="/api/space/nsas/ta-device-path/manage-devices/devices/98626"
      key="98626">
      <Common>
        <Name>embassy</Name>
        <Identity>98626</Identity>
      </Common>
      <LoopBackAddress>50.1.2.4</LoopBackAddress>
      <IPAddress>10.216.114.109</IPAddress>
      <Paths>
        <Path>
          <PathName>EmbNoER01</PathName>
        </Path>
        <Path>
          <PathName>EmbPath1</PathName>
        </Path>
        <Path>
          <PathName>EmbMultiER01</PathName>
          <IPAddress>10.1.2.3</IPAddress>
          <Connection>Strict</Connection>
        </Path>
        <Path>
          <PathName>EmbMultiER01</PathName>
          <IPAddress>10.1.2.4</IPAddress>
          <Connection>Loose</Connection>
        </Path>
        <Path>
          <PathName>EmbMultiER01</PathName>
          <IPAddress>10.1.2.5</IPAddress>
          <Connection>Strict</Connection>
        </Path>
        <Path>

```

```

    <PathName>EmbMultiER01</PathName>
    <IPAddress>10.1.2.6</IPAddress>
    <Connection>Loose</Connection>
  </Path>
  <Path>
    <PathName>EmbNoER02</PathName>
  </Path>
  <Path>
    <PathName>EmbNoER03</PathName>
  </Path>
  <Path>
    <PathName>EmbPath4</PathName>
    <IPAddress>1.2.3.4</IPAddress>
    <Connection>Strict</Connection>
  </Path>
  <Path>
    <PathName>EmbPath4</PathName>
    <IPAddress>1.2.3.6</IPAddress>
    <Connection>Strict</Connection>
  </Path>
  <Path>
    <PathName>EmbPath4</PathName>
    <IPAddress>1.2.3.7</IPAddress>
    <Connection>Loose</Connection>
  </Path>
  <Path>
    <PathName>primary</PathName>
  </Path>
  <Path>
    <PathName>backup</PathName>
  </Path>
  <Path>
    <PathName>Second</PathName>
  </Path>
  <Path>
    <PathName>primary-2</PathName>
  </Path>
  <Path>
    <PathName>primary1</PathName>
  </Path>
  <Path>
    <PathName>backup1</PathName>
  </Path>
  <Path>
    <PathName>Second1</PathName>
  </Path>
  <Path>
    <PathName>primary2</PathName>
  </Path>
  <Path>
    <PathName>backup2</PathName>
  </Path>
  <Path>
    <PathName>Second2</PathName>
  </Path>
  <Path>
    <PathName>primary5</PathName>
  </Path>
  <Path>
    <PathName>primary6</PathName>
  </Path>

```

```

    <Path>
      <PathName>backup6</PathName>
    </Path>
    <Path>
      <PathName>Second6</PathName>
    </Path>
    <Path>
      <PathName>backup5</PathName>
      <IPAddress>1.2.3.5</IPAddress>
      <Connection>Loose</Connection>
    </Path>
  </Paths>
</Device>
</Devices>
</Data>

```

Get RSVP Admin Groups By Device ID

This request is used to retrieve an RSVP admin group based on the device ID.

URI	api/space/nsas/prestage-ta-device/manage-devices/ devices/{device-id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space. manage-devices.ta-device+xml
Produces	Retrieves the RSVP admin group based on the device ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/98626"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/98626"
      key="98626">
      <Common>
        <Name>embassy</Name>
        <Identity>98626</Identity>
      </Common>
      <LoopBackAddress>50.1.2.4</LoopBackAddress>
      <Admins>
        <AdminGroup>
          <Name>gold</Name>
          <GroupValue>1</GroupValue>
        </AdminGroup>
        <AdminGroup>
          <Name>silver</Name>
          <GroupValue>2</GroupValue>
        </AdminGroup>
        <AdminGroup>
          <Name>copper</Name>
          <GroupValue>3</GroupValue>
        </AdminGroup>
      </Admins>
    </Device>
  </Devices>
</Data>

```

```

    </AdminGroup>
  </Admins>
  <IPAddress>10.216.114.109</IPAddress>

```

Get LSP Patterns by Pattern ID

This request is used to collect a particular LSP pattern.

URI	/api/space/nsas/lsp-pattern/service-management/service-patterns/{id}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-patterns-status+xml
Produces	Retrieves a particular LSP pattern.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServicePattern key="108"
      uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/108"
      href="/api/space/nsas/lsp-pattern/service-management/service-patterns/108">

      <Common>
        <Name>Full Mesh13</Name>
        <Identity>108</Identity>
        <State>Published</State>
        <CreatedDate>2014-01-10T18:17:53.000+05:30</CreatedDate>
      </Common>
      <PatternType>RSVP</PatternType>
      <StandardPattern>true</StandardPattern>
      <UniqueCheck>false</UniqueCheck>
      <PatternTemplate>$Name_$IngressRouter_to_$EgressLoopbackAddress
      </PatternTemplate>
      <PatternTemplates>
        <Patterns>
          <Position>1</Position>
          <Template>$Name</Template>
          <StatndardVariable>true</StatndardVariable>
        </Patterns>
        <Patterns>
          <Position>2</Position>
          <Template>_</Template>
          <StatndardVariable>false</StatndardVariable>
        </Patterns>
        <Patterns>
          <Position>3</Position>
          <Template>$IngressRouter</Template>
          <StatndardVariable>true</StatndardVariable>
        </Patterns>
      </PatternTemplates>
    </ServicePattern>
  </ServiceResource>
</Data>

```

```

    <Patterns>
      <Position>4</Position>
      <Template>_to_</Template>
      <StatndardVariable>>false</StatndardVariable>
    </Patterns>
    <Patterns>
      <Position>5</Position>
      <Template>$EgressLoopbackAddress</Template>
      <StatndardVariable>>true</StatndardVariable>
    </Patterns>
  </PatternTemplates>
</ServicePattern>
</ServiceResource>
</Data>

```

Create a New LSP Pattern

This request is used to create a new LSP pattern.

URI	/api/space/nsas/lsp-pattern/service-management/ service-patterns/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-patterns+xml
Consumes	application/vnd.net.juniper.space.service-management. service-patterns-status+xml
Produces	Creates an LSP pattern.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServicePattern>
      <Common>
        <Name>Full Mesh13</Name>
      </Common>
      <PatternType>RSVP</PatternType>
      <StandardPattern>>true</StandardPattern>
      <UniqueCheck>>false</UniqueCheck>
      <PatternTemplate>$Name_$IngressRouter_to_$EgressLoopbackAddress
    </PatternTemplate>
      <PatternTemplates>
        <Patterns>
          <Template>$Name</Template>
          <StatndardVariable>>true</StatndardVariable>
        </Patterns>
        <Patterns>
          <Template>_</Template>
          <StatndardVariable>>false</StatndardVariable>
        </Patterns>
      </PatternTemplates>
    </ServicePattern>
  </ServiceResource>
</Data>

```

```

    <Template>$IngressRouter</Template>
    <StatndardVariable>>true</StatndardVariable>
  </Patterns>
  <Patterns>
    <Template>_to_</Template>
    <StatndardVariable>>false</StatndardVariable>
  </Patterns>
  <Patterns>
    <Template>$EgressLoopbackAddress</Template>
    <StatndardVariable>>true</StatndardVariable>
  </Patterns>
</PatternTemplates>
</ServicePattern>
</ServiceResource>
</Data>

```

Get All LSP Pattern Variables

This request is used to collect all the LSP pattern variables.

URI	api/space/nsas/lsp-pattern/service-management/ service-patterns/{variable-type}/variables Variable types are rsvp, general, static
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-patterns-status+xml
Produces	Retrieves all the LSP pattern variables.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServicePattern>
      <PatternType>RSVP</PatternType>
      <SpecificVariables>
        <Variable>$Name</Variable>
        <Variable>$Description</Variable>
        <Variable>$IngressRouter</Variable>
        <Variable>$EgressRouter</Variable>
        <Variable>$TransitRouters</Variable>
        <Variable>$HoldPriority</Variable>
        <Variable>$HopLimit</Variable>
        <Variable>$ClassofService</Variable>
        <Variable>$Bandwidth</Variable>
        <Variable>$RetryLimit</Variable>
        <Variable>$RetryTimer</Variable>
        <Variable>$TransmitThreshold</Variable>
        <Variable>$DetectionThreshold</Variable>
        <Variable>$FailureAction</Variable>
        <Variable>$TeardownTimeout</Variable>
        <Variable>$LocalProtectionType</Variable>
      </SpecificVariables>
    </ServicePattern>
  </ServiceResource>
</Data>

```

```

<Variable>$AdjustInterval</Variable>
<Variable>$EgressLoopbackAddress</Variable>
<Variable>$LSPDefinition</Variable>
<Variable>$PrimaryPathName</Variable>
<Variable>$SecondaryPathName</Variable>
</SpecificVariables>
</ServicePattern>
</ServiceResource>
</Data>

```

Tunnel Services Functional Audit, Configuration Change, and Fault Status Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Tunnel Services Functional and Configuration Audits Management RESTful Web Services.

Run a Functional Audit of an RSVP LSP Service

This request is run a functional audit of an RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a functional audit of an RSVP LSP service.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>123</Value>
    </Identity>
  </Status>
</Data>

```



```

<Job>
  <ID>688253</ID>
  <Status>INPROGRESS</Status>
  <AssociatedJob>
    <ID>688254</ID>
    <Status>INPROGRESS</Status>
    <Code>200</Code>
    <Message>The Monitoring Audit was Successfully triggered. Please
      check the status using the JOB ID.</Message>
  </AssociatedJob>
</Job>
<Code>200</Code>
<Message>The Functional Audit was Successfully triggered. Please check
  the status using the JOB ID.</Message>
</Status>
</Data>

```

View the Functional Audit Results of an RSVP LSP Service

This request is display the functional audit results of an RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/services/ view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. functional-audit+xml
Produces	Displays the functional audit results of an RSVP LSP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>RSVP_BFD_S0_P2P_002</Name>
        <Identity>304</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>LSP</ServiceType>
      <OperationState>Down</OperationState>
      <ServiceDefinitionName>RSVP_BFD_SD_P2P_001</ServiceDefinitionName>
      <NoOfUNIs>1</NoOfUNIs>
      <UpUNIs>0</UpUNIs>
      <DownUNIs>1</DownUNIs>
      <DeviceEnd>
        <DeviceName>RSVP_BFD_S0_P2P_002_to_50_1_2_1_embassy</DeviceName>
        <Topology>LSPP2P</Topology>
        <OperationState>Down</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>0</UpRemoteUNIs>
        <DownRemoteUNIs>1</DownRemoteUNIs>
      </DeviceEnd>
      <ControlPlaneParams>

```

```

        <ControlPanelCommand>
          <Command>get-mps-lsp-information</Command>
          <RemoteEndpoint> kochin</RemoteEndpoint>
          <Result>Status: probably configuration missing on device
        </Result>
        </ControlPanelCommand>
      </ControlPlaneParams>
    </RemoteEnd>
  </DeviceEnd>
</TroubleshootResult>

href="/api/space/nsas/rsvp-lsp/service-management/services/view-troubleshoot-results/304"

uri="/api/space/nsas/rsvp-lsp/service-management/services/view-troubleshoot-results/304"
/>
  </FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of an RSVP LSP Service

This request is display the service configuration changes of an RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/services/view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.config-change+xml
Produces	Displays the service configuration change results of an RSVP LSP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>embassy</DeviceName>
        <Configuration>
          <configuration
            xmlns:a="http://transportactivate.jmp.juniper.net/lsp/shared"
            xmlns:b="http://jmp.juniper.net/lsp/shared">
            <protocols>
              <mps>
                <log-updown>
                  <trap/>
                  <trap-path-down/>
                  <trap-path-up/>
                </log-updown>
                <label-switched-path>

```

```

        <name>RSVP_BFD_001_to_50_1_2_1</name>
        <from>50.1.2.4</from>
        <to>50.1.2.1</to>
        <ldp-tunneling/>
        <fast-reroute/>
        <oam>
            <bfd-liveness-detection>

<minimum-interval>300</minimum-interval>

<minimum-receive-interval>50</minimum-receive-interval>
        <multiplier>3</multiplier>
        <no-adaptation/>
        <transmit-interval>

<minimum-interval>50</minimum-interval>
        <threshold>300</threshold>
        </transmit-interval>
        <detection-time>
            <threshold>1000</threshold>
        </detection-time>
        <failure-action>
            <teardown/>
        </failure-action>
        </bfd-liveness-detection>
    </oam>
    <auto-bandwidth>

<minimum-bandwidth>10000</minimum-bandwidth>

<maximum-bandwidth>20000</maximum-bandwidth>
        <adjust-interval>300</adjust-interval>

    </auto-bandwidth>
</label-switched-path>
</mpls>
</protocols>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of an RSVP LSP Service

This request is display the results of troubleshooting and monitoring operations of an RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/ services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. troubleshoot-results+xml

Produces

Displays the troubleshooting results of an RSVP LSP service.

Output**Sample XML Output**

```

xmlns="services.schema.networkapi.jmp.juniper.net">
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>embassy</DeviceName>
        <CommandResult>
          <Protocol>
            <MPLS>
              <CommandDetails>
                <Command>show mpls lsp ingress name
RSVP_BFD_S0_P2P_002_to_50_1_2_1</Command>
                <Results>
                  <Row>
                    <Parameter>
                      <Name>State</Name>
                      <Value></Value>
                    </Parameter>
                    <Parameter>
                      <Name>LSP name</Name>
                      <Value></Value>
                    </Parameter>
                    <Parameter>
                      <Name>To</Name>
                      <Value></Value>
                    </Parameter>
                    <Parameter>
                      <Name>Active Path</Name>
                      <Value></Value>
                    </Parameter>
                    <Parameter>
                      <Name>From</Name>
                      <Value></Value>
                    </Parameter>
                  </Row>
                </Results>
              </CommandDetails>
            <CommandDetails>
              <Command>show mpls lsp name
RSVP_BFD_S0_P2P_002_to_50_1_2_1 extensive</Command>
              <Results>
                <Row>
                  <Parameter>
                    <Name>State</Name>
                    <Value></Value>
                  </Parameter>
                  <Parameter>
                    <Name>Switching Type</Name>
                    <Value></Value>
                  </Parameter>
                  <Parameter>
                    <Name>Active Route</Name>
                    <Value></Value>
                  </Parameter>
                </Row>
              </Results>
            </CommandDetails>
          </Protocol>
        </CommandResult>
      </DeviceEnd>
    </TroubleshootResult>
  </AuditResults>
</Data>

```

```

        <Parameter>
          <Name>To</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>LSP Type</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>Encoding Type</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>Load Balance</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value></Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</MPLS>
<ROUTE>
  <CommandDetails>
    <Command>show RSVP session name
RSVP_BFD_SO_P2P_002_to_50_1_2_1</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>State</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>LSP name</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>To</Name>
          <Value></Value>
        </Parameter>
        <Parameter>
          <Name>From</Name>
          <Value></Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
  <CommandDetails>
    <Command>show RSVP neighbor</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Down</Name>
          <Value>1</Value>
        </Parameter>
        <Parameter>
          <Name>Idle</Name>
          <Value>

```

</Value>

2w5d 18:46:36
</Value>

4:19:19
</Value>

22:31:08
</Value>

```
</Parameter>
<Parameter>
  <Name>HelloInt</Name>
  <Value>9</Value>
</Parameter>
<Parameter>
  <Name>HelloTx/Rx</Name>
  <Value>190350</Value>
</Parameter>
<Parameter>
  <Name>Up</Name>
  <Value>2</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>40.1.3.2</Value>
</Parameter>
<Parameter>
  <Name>LastChange</Name>
  <Value>
```

```
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Down</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Idle</Name>
    <Value>
```

```
</Parameter>
<Parameter>
  <Name>HelloInt</Name>
  <Value>9</Value>
</Parameter>
<Parameter>
  <Name>HelloTx/Rx</Name>
  <Value>122921</Value>
</Parameter>
<Parameter>
  <Name>Up</Name>
  <Value>2</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>40.1.5.2</Value>
</Parameter>
<Parameter>
  <Name>LastChange</Name>
  <Value>
```

```
</Parameter>
</Row>
<Row>
  <Parameter>
```

```

5
</Value>

2w5d 18:31:10
</Value>

<Name>Down</Name>
<Value>0</Value>
</Parameter>
<Parameter>
  <Name>Idle</Name>
  <Value>
    <Name>HelloInt</Name>
    <Value>9</Value>
  </Parameter>
  <Parameter>
    <Name>HelloTx/Rx</Name>
    <Value>188762</Value>
  </Parameter>
  <Parameter>
    <Name>Up</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>LastChange</Name>
    <Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show rsvp interface</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-1/0/0.0</Value>
      </Parameter>
      <Parameter>
        <Name>ReservedBandwidth</Name>
        <Value>0bps</Value>
      </Parameter>
      <Parameter>
        <Name>static-bandwidth</Name>
        <Value>1000Mbps</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Up</Value>
      </Parameter>
      <Parameter>
        <Name>AvailableBandwidth</Name>
        <Value>1000Mbps</Value>
      </Parameter>
    </Row>
  </Results>
  <Row>
    <Parameter>

```

```
<Name>Interface</Name>
<Value>ge-1/0/1.0</Value>
</Parameter>
<Parameter>
  <Name>ReservedBandwidth</Name>
  <Value>0bps</Value>
</Parameter>
<Parameter>
  <Name>static-bandwidth</Name>
  <Value>1000Mbps</Value>
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Up</Value>
</Parameter>
<Parameter>
  <Name>AvailableBandwidth</Name>
  <Value>1000Mbps</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-1/0/2.0</Value>
  </Parameter>
  <Parameter>
    <Name>ReservedBandwidth</Name>
    <Value>0bps</Value>
  </Parameter>
  <Parameter>
    <Name>static-bandwidth</Name>
    <Value>1000Mbps</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>AvailableBandwidth</Name>
    <Value>1000Mbps</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-1/1/3.2</Value>
  </Parameter>
  <Parameter>
    <Name>ReservedBandwidth</Name>
    <Value>0bps</Value>
  </Parameter>
  <Parameter>
    <Name>static-bandwidth</Name>
    <Value>1000Mbps</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Up</Value>
  </Parameter>
  <Parameter>
    <Name>AvailableBandwidth</Name>
```



```

        <Value>1000Mbps</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>Show ospf neighbor</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-1/0/0.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>40.1.3.2</Value>
      </Parameter>
      <Parameter>
        <Name>ID</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Dead</Name>
        <Value>38</Value>
      </Parameter>
      <Parameter>
        <Name>Priority</Name>
        <Value>128</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>ge-1/0/2.0</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Full</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>40.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>ID</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Dead</Name>
        <Value>34</Value>
      </Parameter>
      <Parameter>
        <Name>Priority</Name>
        <Value>128</Value>
      </Parameter>
    </Row>
  </Results>

```

```
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>27</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.12</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>25</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>23</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.2</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
```

```

        <Value>23</Value>
      </Parameter>
    <Parameter>
      <Name>State</Name>
      <Value>Operational</Value>
    </Parameter>
    <Parameter>
      <Name>Address</Name>
      <Value>50.1.2.3</Value>
    </Parameter>
    <Parameter>
      <Name>Connection</Name>
      <Value>Open</Value>
    </Parameter>
  </Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show bfd session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Detection Time</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Transmit Interval</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value></Value>
      </Parameter>
      <Parameter>
        <Name>Multiplier</Name>
        <Value></Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>

```

Run a Functional Audit of a GRE Service

This request is run a functional audit of a GRE service.

URI	api/space/nsas/gre/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Performs a functional audit of a GRE service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

View the Functional Audit Results of a GRE Service

This request is display the functional audit results of a GRE service.

URI	api/space/nsas/gre/service-management/services/view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results of a GRE service.

Output

Sample XML Output

```
<Data>
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>GRE_FULLMESH_002</Name>
```

```

    <Identity>163871</Identity>
    <State>Deployed</State>
  </Common>
  <ServiceType>GRE</ServiceType>
  <OperationState>Down</OperationState>
  <ServiceDefinitionName>StdDef-GRE-FullMesh</ServiceDefinitionName>
  <NoOfUNIs>2</NoOfUNIs>
  <UpUNIs>1</UpUNIs>
  <DownUNIs>1</DownUNIs>
  <DeviceEnd>
    <DeviceName>gr-0/0/10 kochin</DeviceName>
    <Topology>N/A</Topology>
    <OperationState>Down</OperationState>
    <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
    <UpRemoteUNIs>0</UpRemoteUNIs>
    <DownRemoteUNIs>1</DownRemoteUNIs>
    <RemoteEnd>
      <ControlPlaneParams>
        <ControlPanelCommand>
          <Command>get-interface-information</Command>
          <RemoteEndpoint>gr-1/0/10 embassy</RemoteEndpoint>
          <Result>Status: probably configuration missing on device </Result>
        </ControlPanelCommand>
      </ControlPlaneParams>
    </RemoteEnd>
  </DeviceEnd>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>gr-1/0/10 embassy</DeviceName>
  <Topology>N/A</Topology>
  <OperationState>Up</OperationState>
  <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
  <UpRemoteUNIs>1</UpRemoteUNIs>
  <DownRemoteUNIs>0</DownRemoteUNIs>
  <RemoteEnd>
    <ControlPlaneParams>
      <ControlPanelCommand>
        <Command>get-interface-information</Command>
        <RemoteEndpoint>gr-0/0/10 kochin</RemoteEndpoint>
        <CommandStatus>up</CommandStatus>
      </ControlPanelCommand>
    </ControlPlaneParams>
  </RemoteEnd>
</DeviceEnd>
<TroubleshootResult

href="/api/space/nsas/gre/service-management/services/view-troubleshoot-results/163871"

uri="/api/space/nsas/gre/service-management/services/view-troubleshoot-results/163871"
/>
  </FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of a GRE Service

This request is display the service configuration changes of a GRE service.

URI	api/space/nsas/gre/service-management/services/view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.config-change+xml
Produces	Displays the service configuration change results of a GRE service.

Output

Sample XML Output

```
<Data>
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>embassy</DeviceName>
        <Configuration>
          <configuration
            xmlns:a="http://transportactivate.jmp.juniper.net/gre/shared"
            xmlns:b="http://jmp.juniper.net/gre/shared">
            <interfaces>
              <interface>
                <name>gr-1/0/10</name>
                <unit>
                  <name>4</name>
                  <tunnel>
                    <source>50.1.2.4</source>
                    <destination>50.1.2.1</destination>
                  </tunnel>
                  <family>
                    <inet />
                    <mpls />
                  </family>
                </unit>
              </interface>
            </interfaces>
          </configuration>
        </Configuration>
      </ServiceConfigDeviceEnd>
      <ServiceConfigDeviceEnd>
        <DeviceName>kochin</DeviceName>
        <Configuration>
          <configuration
            xmlns:a="http://transportactivate.jmp.juniper.net/gre/shared"
            xmlns:b="http://jmp.juniper.net/gre/shared">
            <interfaces>
              <interface>
                <name>gr-0/0/10</name>
                <unit>
                  <name>4</name>
                  <tunnel>
```

```

        <source>50.1.2.1</source>
        <destination>50.1.2.4</destination>
    </tunnel>
    <family>
        <inet />
        <mpls />
    </family>
</unit>
</interface>
</interfaces>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of a GRE Service

This request displays the results of troubleshooting and monitoring operations of a GRE service.

URI	api/space/nsas/gre/service-management/services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.troubleshoot-results+xml
Produces	Displays the troubleshooting results of a GRE service.

Output (Full-Mesh GRE Service)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>exora</DeviceName>
        <CommandResult>
          <Protocol>
            <NNI>
              <CommandDetails>
                <Command>show interface gr-1/2/0 terse</Command>
                <Results>
                  <Row>
                    <Parameter>
                      <Name>Interface</Name>
                      <Value>
                        gr-1/2/0
                      </Value>
                    </Parameter>
                    <Parameter>
                      <Name>Status</Name>

```

```
<Value>
  up
</Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Admin</Name>
  <Value>
    up
  </Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/2/0.1
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</NNI>
<ROUTE>
  <CommandDetails>
    <Command>show ospf neighbor</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>ge-0/1/0.0</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Full</Value>
        </Parameter>
        <Parameter>
          <Name>Address</Name>
          <Value>40.1.4.1</Value>
        </Parameter>
        <Parameter>
          <Name>ID</Name>
```



```

    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>36</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/1/1.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>30</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>29</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>

```

```
<Value>30.1.2.12</Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Connection</Name>
  <Value>Open</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>27</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>25</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>23</Value>
  </Parameter>
  <Parameter>
```

```

        <Name>State</Name>
        <Value>Operational</Value>
    </Parameter>
    <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.4</Value>
    </Parameter>
    <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
    </Parameter>
    <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
    </Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
<DeviceName>embassy</DeviceName>
<CommandResult>
    <Protocol>
    <NNI>
    <CommandDetails>
    <Command>show interface gr-1/0/10 terse</Command>
    <Results>
    <Row>
    <Parameter>
        <Name>Interface</Name>
        <Value>
            gr-1/0/10
        </Value>
    </Parameter>
    <Parameter>
        <Name>Status</Name>
        <Value>
            up
        </Value>
    </Parameter>
    <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
    </Parameter>
    <Parameter>
        <Name>Admin</Name>
        <Value>
            up
        </Value>
    </Parameter>
    </Row>
    <Row>
    <Parameter>
        <Name>Interface</Name>
        <Value>
            gr-1/0/10.1
        </Value>
    </Parameter>

```

```
<Parameter>
  <Name>Status</Name>
  <Value>
    up
  </Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Admin</Name>
  <Value>
    up
  </Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.2
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.7
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
```

```

        up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          gr-1/0/10.8
        </Value>
      </Parameter>
      <Parameter>
        <Name>Status</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Interface</Name>
        <Value>
          gr-1/0/10.13
        </Value>
      </Parameter>
      <Parameter>
        <Name>Status</Name>
        <Value>
          up
        </Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
      <Parameter>
        <Name>Admin</Name>
        <Value>
          up
        </Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</NNI>
<ROUTE>
  <CommandDetails>
    <Command>show ospf neighbor</Command>
    <Results>
      <Row>
        <Parameter>

```

```
<Name>Interface</Name>
<Value>ge-1/0/0.0</Value>
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Full</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>40.1.3.2</Value>
</Parameter>
<Parameter>
  <Name>ID</Name>
  <Value>50.1.2.1</Value>
</Parameter>
<Parameter>
  <Name>Dead</Name>
  <Value>37</Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Priority</Name>
  <Value>128</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-1/0/2.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>36</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
```

```
<Command>show ldp session</Command>
<Results>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>23</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>30.1.2.12</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>29</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>27</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
```

```

        <Value>true</Value>
      </Parameter>
    <Parameter>
      <Name>Connection</Name>
      <Value>Open</Value>
    </Parameter>
  </Row>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>22</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>

```

Output (Hub-and-Spoke GRE Service)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>embassy</DeviceName>
      </DeviceEnd>
      <CommandResult>
        <Protocol>
          <NNI>
            <CommandDetails>
              <Command>show interface gr-1/0/10 terse</Command>
            </CommandDetails>
            <Results>
              <Row>
                <Parameter>
                  <Name>Interface</Name>
                  <Value>
                    gr-1/0/10
                  </Value>
                </Parameter>

```



```
<Parameter>
  <Name>Status</Name>
  <Value>
    up
  </Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Admin</Name>
  <Value>
    up
  </Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.1
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.2
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
```

```
        up
      </Value>
    </Parameter>
  </Row>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.7
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.8
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-1/0/10.13
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
```

```

    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</NNI>
<ROUTE>
  <CommandDetails>
    <Command>show ospf neighbor</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>ge-1/0/0.0</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Full</Value>
        </Parameter>
        <Parameter>
          <Name>Address</Name>
          <Value>40.1.3.2</Value>
        </Parameter>
        <Parameter>
          <Name>ID</Name>
          <Value>50.1.2.1</Value>
        </Parameter>
        <Parameter>
          <Name>Dead</Name>
          <Value>36</Value>
        </Parameter>
        <Parameter>
          <Name>CommandStatus</Name>
          <Value>true</Value>
        </Parameter>
        <Parameter>
          <Name>Priority</Name>
          <Value>128</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>ge-1/0/2.0</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Full</Value>
        </Parameter>

```

```
<Parameter>
  <Name>Address</Name>
  <Value>40.1.2.2</Value>
</Parameter>
<Parameter>
  <Name>ID</Name>
  <Value>50.1.2.2</Value>
</Parameter>
<Parameter>
  <Name>Dead</Name>
  <Value>32</Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Priority</Name>
  <Value>128</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>22</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.12</Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>23</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>50.1.2.1</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
```

```
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Connection</Name>
  <Value>Open</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>26</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>23</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.3</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>exora</DeviceName>
```

```
<CommandResult>
<Protocol>
<NNI>
<CommandDetails>
<Command>show interface gr-1/2/0 terse</Command>
<Results>
<Row>
<Parameter>
<Name>Interface</Name>
<Value>
gr-1/2/0
</Value>
</Parameter>
<Parameter>
<Name>Status</Name>
<Value>
up
</Value>
</Parameter>
<Parameter>
<Name>CommandStatus</Name>
<Value>true</Value>
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value>
up
</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Interface</Name>
<Value>
gr-1/2/0.1
</Value>
</Parameter>
<Parameter>
<Name>Status</Name>
<Value>
up
</Value>
</Parameter>
<Parameter>
<Name>CommandStatus</Name>
<Value>true</Value>
</Parameter>
<Parameter>
<Name>Admin</Name>
<Value>
up
</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</NNI>
<ROUTE>
<CommandDetails>
<Command>show ospf neighbor</Command>
<Results>
```

```

<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/1/1.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>40.1.1.1</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>50.1.2.1</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>31</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>21</Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>Operational</Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>30.1.2.12</Value>
      </Parameter>
      <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>Open</Value>
      </Parameter>
    </Row>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>26</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>

```

```
</Parameter>
<Parameter>
  <Name>State</Name>
  <Value>Operational</Value>
</Parameter>
<Parameter>
  <Name>Address</Name>
  <Value>50.1.2.1</Value>
</Parameter>
<Parameter>
  <Name>CommandStatus</Name>
  <Value>true</Value>
</Parameter>
<Parameter>
  <Name>Connection</Name>
  <Value>Open</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>22</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.2</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Hold Time</Name>
    <Value>21</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Operational</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>50.1.2.4</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Connection</Name>
    <Value>Open</Value>
  </Parameter>
</Row>
```



```

        </Row>
      </Results>
    </CommandDetails>
  </ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
<DeviceEnd>
  <DeviceName>vjsx-junos-m10-1-space</DeviceName>
  <CommandResult>
    <Protocol>
      <NNI>
        <CommandDetails>
          <Command>show interface gr-0/0/0 terse</Command>
          <Results>
            <Row>
              <Parameter>
                <Name>Interface</Name>
                <Value>
                  gr-0/0/0
                </Value>
              </Parameter>
              <Parameter>
                <Name>Status</Name>
                <Value>
                  up
                </Value>
              </Parameter>
              <Parameter>
                <Name>CommandStatus</Name>
                <Value>true</Value>
              </Parameter>
              <Parameter>
                <Name>Admin</Name>
                <Value>
                  up
                </Value>
              </Parameter>
            </Row>
            <Row>
              <Parameter>
                <Name>Interface</Name>
                <Value>
                  gr-0/0/0.2
                </Value>
              </Parameter>
              <Parameter>
                <Name>Status</Name>
                <Value>
                  up
                </Value>
              </Parameter>
              <Parameter>
                <Name>CommandStatus</Name>
                <Value>true</Value>
              </Parameter>
              <Parameter>
                <Name>Admin</Name>
                <Value>
                  up
                </Value>
              </Parameter>
            </Row>
          </Results>
        </CommandDetails>
      </NNI>
    </Protocol>
  </CommandResult>
</DeviceEnd>

```

```
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>
      gr-0/0/0.3
    </Value>
  </Parameter>
  <Parameter>
    <Name>Status</Name>
    <Value>
      up
    </Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Admin</Name>
    <Value>
      up
    </Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</NNI>
<ROUTE>
  <CommandDetails>
    <Command>show ospf neighbor</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>
            </Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>
            </Value>
        </Parameter>
        <Parameter>
          <Name>Address</Name>
          <Value>
            </Value>
        </Parameter>
        <Parameter>
          <Name>ID</Name>
          <Value>
            </Value>
        </Parameter>
        <Parameter>
          <Name>Dead</Name>
          <Value>
            </Value>
        </Parameter>
        <Parameter>
          <Name>Priority</Name>
```

```

        <Value>
        </Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
<CommandDetails>
  <Command>show ldp session</Command>
  <Results>
    <Row>
      <Parameter>
        <Name>Hold Time</Name>
        <Value>
        </Value>
      </Parameter>
      <Parameter>
        <Name>State</Name>
        <Value>
        </Value>
      </Parameter>
      <Parameter>
        <Name>Address</Name>
        <Value>
        </Value>
      </Parameter>
      <Parameter>
        <Name>Connection</Name>
        <Value>
        </Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>

```

Run a Functional Audit of a Static LSP Service

This request is run a functional audit of a Static LSP service.

URI	api/space/nsas/static-lsp/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml

Produces

Performs a functional audit of a Static LSP service.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>16351293</Value>
    </Identity>
    <Job>
      <ID>4883134</ID>
      <Status>INPROGRESS</Status>
      <AssociatedJob>
        <ID>4883135</ID>
        <Status>INPROGRESS</Status>
        <Code>200</Code>
        <Message>The Monitoring Audit was Successfully triggered. Please
          check the status using the JOB ID.</Message>
      </AssociatedJob>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Functional Audit Results of a Static LSP Service

This request is display the functional audit results of a Static LSP service.

URI	api/space/nsas/static-lsp/service-management/services/ view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. functional-audit+xml
Produces	Displays the functional audit results of a Static LSP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>Bypass_S0</Name>
        <Identity>256</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>LSP</ServiceType>
      <OperationState>Down</OperationState>
      <ServiceDefinitionName>Bypass_SD</ServiceDefinitionName>
      <NoOfUNIs>2</NoOfUNIs>
      <UpUNIs>0</UpUNIs>
      <DownUNIs>2</DownUNIs>
      <DeviceEnd>
        <DeviceName>Bypass_S0_to_30_1_2_1 junos-mx480-space</DeviceName>
        <Topology>LSPP2P</Topology>
        <OperationState>Down</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>0</UpRemoteUNIs>
        <DownRemoteUNIs>1</DownRemoteUNIs>
      </DeviceEnd>
      <DeviceEnd>
        <DeviceName>Bypass_S0_to_30_1_2_1 junos-space1</DeviceName>
        <Topology>LSPP2P</Topology>
        <OperationState>Down</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>0</UpRemoteUNIs>
        <DownRemoteUNIs>1</DownRemoteUNIs>
      </DeviceEnd>
      <TroubleshootResult>

href="/api/space/nsas/static-lsp/service-management/services/view-troubleshoot-results/256"

uri="/api/space/nsas/static-lsp/service-management/services/view-troubleshoot-results/256"
/>
    </FunctionalAuditResult>
  </AuditResults>
</Data>
```

View the Service Configuration Change Results of a Static LSP Service

This request is display the service configuration changes of a Static LSP service.

URI	api/space/nsas/static-lsp/service-management/ services/view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-change+xml

Produces

Displays the service configuration change results of a Static LSP service.

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>junos-mx480-space</DeviceName>
        <Configuration>
          <configuration

xmlns:a="http://transportactivate.jmp.juniper.net/lsp/shared"
  xmlns:b="http://jmp.juniper.net/lsp/shared">
    <protocols>
      <mpls>
        <log-updown>
          <trap/>
          <trap-path-down/>
          <trap-path-up/>
        </log-updown>
        <static-label-switched-path>
          <name>Bypass_50_to_30_1_2_1</name>
          <bypass>
            <next-hop>10.34.5.6</next-hop>
            <push>1000001</push>
            <to>30.1.2.1</to>
          </bypass>
        </static-label-switched-path>
      </mpls>
    </protocols>
  </configuration>
</Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
  <DeviceName>junos-space1</DeviceName>
  <Configuration>
    <configuration

xmlns:a="http://transportactivate.jmp.juniper.net/lsp/shared"
  xmlns:b="http://jmp.juniper.net/lsp/shared">
    <protocols>
      <mpls>
        <log-updown>
          <trap/>
          <trap-path-down/>
          <trap-path-up/>
        </log-updown>
        <static-label-switched-path>
          <name>Bypass_50_to_30_1_2_1</name>
          <transit>
            <name>1000001</name>
            <next-hop>10.4.5.66</next-hop>
            <pop/>
          </transit>
        </static-label-switched-path>

```

```

        </mpls>
      </protocols>
    </configuration>
  </Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of a Static LSP Service

This request is display the results of troubleshooting and monitoring operations of a Static LSP service.

URI	api/space/nsas/static-lsp/service-management/ services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. troubleshoot-results+xml
Produces	Displays the troubleshooting results of a Static LSP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>junos-mx480-space</DeviceName>
        <CommandResult>
          <Protocol>
            <MPLS>
              <CommandDetails>
                <Command>show mpls static-lsp name Bypass_S0_to_30_1_2_1
              </Command>
              <Results>
                <Row>
                  <Parameter>
                    <Name>LSP name</Name>
                    <Value>Bypass_S0_to_30_1_2_1</Value>
                  </Parameter>
                  <Parameter>
                    <Name>State</Name>
                    <Value>Dn</Value>
                  </Parameter>
                  <Parameter>
                    <Name>Incoming Label</Name>
                    <Value>-</Value>
                  </Parameter>
                  <Parameter>
                    <Name>CommandStatus</Name>
                    <Value>>false</Value>

```

```
</Parameter>
</Row>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show mpls static-lsp name Bypass_S0_to_30_1_2_1
extensive</Command>
<Results>
<Row>
<Parameter>
<Name>Label Operation</Name>
<Value>Push</Value>
</Parameter>
<Parameter>
<Name>Statistics</Name>
<Value>-</Value>
</Parameter>
<Parameter>
<Name>LSP name</Name>
<Value>Bypass_S0_to_30_1_2_1</Value>
</Parameter>
<Parameter>
<Name>State</Name>
<Value>Dn</Value>
</Parameter>
<Parameter>
<Name>Next Hop</Name>
<Value>10.34.5.6</Value>
</Parameter>
<Parameter>
<Name>To</Name>
<Value>30.1.2.1</Value>
</Parameter>
<Parameter>
<Name>CommandStatus</Name>
<Value>>false</Value>
</Parameter>
<Parameter>
<Name>Bandwidth</Name>
<Value>0</Value>
</Parameter>
</Row>
</Results>
</CommandDetails>
</MPLS>
<ROUTE>
<CommandDetails>
<Command>show ospf neighbor</Command>
<Results>
<Message>Probably configuration missing on device.</Message>
</Results>
</CommandDetails>
<CommandDetails>
<Command>show ldp session</Command>
<Results>
<Message>Probably configuration missing on device.</Message>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
```



```

</DeviceEnd>
<DeviceEnd>
  <DeviceName>junos-space1</DeviceName>
  <CommandResult>
    <Protocol>
      <MPLS>
        <CommandDetails>
          <Command>show mpls static-lsp name Bypass_S0_to_30_1_2_1
          </Command>
          <Results>
            <Row>
              <Parameter>
                <Name>LSP name</Name>
                <Value>Bypass_S0_to_30_1_2_1</Value>
              </Parameter>
              <Parameter>
                <Name>State</Name>
                <Value>Dn</Value>
              </Parameter>
              <Parameter>
                <Name>Incoming Label</Name>
                <Value>1000001</Value>
              </Parameter>
              <Parameter>
                <Name>CommandStatus</Name>
                <Value>>false</Value>
              </Parameter>
            </Row>
          </Results>
        </CommandDetails>
        <CommandDetails>
          <Command>show mpls static-lsp name Bypass_S0_to_30_1_2_1
          extensive</Command>
          <Results>
            <Row>
              <Parameter>
                <Name>Label Operation</Name>
                <Value>Pop</Value>
              </Parameter>
              <Parameter>
                <Name>Statistics</Name>
                <Value>-</Value>
              </Parameter>
              <Parameter>
                <Name>LSP name</Name>
                <Value>Bypass_S0_to_30_1_2_1</Value>
              </Parameter>
              <Parameter>
                <Name>State</Name>
                <Value>Dn</Value>
              </Parameter>
              <Parameter>
                <Name>Next Hop</Name>
                <Value>10.4.5.66</Value>
              </Parameter>
              <Parameter>
                <Name>To</Name>
                <Value>-</Value>
              </Parameter>
              <Parameter>
                <Name>CommandStatus</Name>

```

```
        <Value>false</Value>
      </Parameter>
      <Parameter>
        <Name>Bandwidth</Name>
        <Value>0</Value>
      </Parameter>
    </Row>
  </Results>
</CommandDetails>
</MPLS>
<ROUTE>
  <CommandDetails>
    <Command>show ldp session</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Hold Time</Name>
          <Value>0</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Connecting</Value>
        </Parameter>
        <Parameter>
          <Name>Address</Name>
          <Value>30.1.2.4</Value>
        </Parameter>
        <Parameter>
          <Name>CommandStatus</Name>
          <Value>false</Value>
        </Parameter>
        <Parameter>
          <Name>Connection</Name>
          <Value>Opening</Value>
        </Parameter>
      </Row>
      <Row>
        <Parameter>
          <Name>Hold Time</Name>
          <Value>21</Value>
        </Parameter>
        <Parameter>
          <Name>State</Name>
          <Value>Operational</Value>
        </Parameter>
        <Parameter>
          <Name>Address</Name>
          <Value>30.1.2.8</Value>
        </Parameter>
        <Parameter>
          <Name>CommandStatus</Name>
          <Value>false</Value>
        </Parameter>
        <Parameter>
          <Name>Connection</Name>
          <Value>Open</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</CommandDetails>
```

```

<Command>show ospf neighbor</Command>
<Results>
<Row>
  <Parameter>
    <Name>Interface</Name>
    <Value>ge-0/1/2.0</Value>
  </Parameter>
  <Parameter>
    <Name>State</Name>
    <Value>Full</Value>
  </Parameter>
  <Parameter>
    <Name>Address</Name>
    <Value>20.1.46.1</Value>
  </Parameter>
  <Parameter>
    <Name>ID</Name>
    <Value>30.1.2.8</Value>
  </Parameter>
  <Parameter>
    <Name>Dead</Name>
    <Value>39</Value>
  </Parameter>
  <Parameter>
    <Name>CommandStatus</Name>
    <Value>true</Value>
  </Parameter>
  <Parameter>
    <Name>Priority</Name>
    <Value>128</Value>
  </Parameter>
</Row>
</Results>
</CommandDetails>
</ROUTE>
</Protocol>
</CommandResult>
</DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>

```

RSVP LSP Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director RSVP LSP Service Definitions Management RESTful Web Services.

Get All RSVP LSP Service Definitions

This request is used to retrieve all the configured RSVP LSP service definitions.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured RSVP LSP service definitions.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="4">
    <ServiceDefinition
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/69"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/69"
      key="69">
      <Common>
        <Name>RSVP LSP with BFD - P2MP Topology</Name>
        <Identity>69</Identity>
        <State>Published</State>
        <CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType> RSVP </ServiceType>
    </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
      key="48">
      <Common>
        <Name>RSVP LSP with BFD - Path Protection</Name>
        <Identity>48</Identity>
        <State>Published</State>
        <CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType> RSVP </ServiceType>
    </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/36"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/36"
      key="36">
      <Common>
        <Name>RSVP LSP with Node Link Protection</Name>
        <Identity>36</Identity>
        <State>Published</State>
        <CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType> RSVP </ServiceType>
    </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/23"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/23"
      key="23">
      <Common>
        <Name>RSVP LSP with Path Protection</Name>
        <Identity>23</Identity>
        <State>Published</State>
        <CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

    </Common>
    <ServiceType> RSVP </ServiceType>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Get RSVP LSP Service Definition Details By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) BGP service definition, based on the service definition ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific RSVP LSP service definition.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>RSVP LSP with BFD - P2MP Topology</Name>
        <Identity>69</Identity>
        <State>Published</State>
        <Comments>RSVP LSP with BFD- P2MP Topology</Comments>
        <CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>RSVP</ServiceType>
      <TA>
        <Topology>P2MP</Topology>
        <PathSelectionType>CSPF</PathSelectionType>
        <LSPProtectionType>No Protection</LSPProtectionType>
        <LocalProtectionType>N/A</LocalProtectionType>
        <ServiceTemplate>None</ServiceTemplate>
        <Advanced>
          <HopLimit Editable="true" Value="255" />
          <ClassofService Editable="true" Value="1" />
          <Bandwidth Editable="false" Value="0" />
          <HoldPriority Editable="true" Value="0" />
          <SetupPriority Editable="true" Value="7" />
          <RetryLimit Editable="true" Value="30" />
          <Adaptive Editable="false" Value="false" />
          <LDPTunneling Editable="false" Value="false" />
          <FastReroute Editable="false" Value="false" />
          <Standby Editable="true" Value="true" />
        </Advanced>
        <Autobandwidth>
          <AutoBWidth Editable="true" Value="false" />

```

```

    <AdjustInterval Editable="false" Value="0" />
    <MaxBandwidth Editable="false" Value="0" />
    <MinBandwidth Editable="false" Value="0" />
  </Autobandwidth>
  <BFD>
    <MinimumInterval Editable="true" Value="300" />
    <MiniRecieveInterval Editable="true" Value="50" />
    <Multiplier Editable="true" Value="3" />
    <NoAdaption Editable="true" Value="true" />
    <TransmitMinInterval Editable="true" Value="50" />
    <TransmitThreshold Editable="true" Value="300" />
    <DetectionThreshold Editable="true" Value="1000" />
    <FailureAction Editable="true" Value="Teardown" />
  </BFD>
</TA>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create an RSVP LSP Service Definition

This request is used to create an RSVP LSP service definition.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an RSVP LSP service definition.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>RSVP_LSP_Test_Via_API</Name>
        <Comments>P2P_CSPF_LP_LinkProtect</Comments>
      </Common>
      <ServiceType>RSVP</ServiceType>
    <ServiceElementConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPServiceEndpointGroupParameterDefType"/>
    <ServiceEndPointConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPEndPointParameterDefType"/>
      <TransportActivate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="RSVPLSPTType">
        <Topology>P2P</Topology>
      </TransportActivate>
    </ServiceEndPointConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

```

<PathSelectionType>CSPF</PathSelectionType>
<LSPPProtectionType>Path Protection</LSPPProtectionType>
<ServiceTemplate>None</ServiceTemplate>
<Advanced>
  <HopLimit Editable="false">255</HopLimit>
  <ClassofService Editable="false">5</ClassofService>
  <Bandwidth Editable="false">159</Bandwidth>
  <HoldPriority Editable="false">0</HoldPriority>
  <SetupPriority Editable="false">7</SetupPriority>
  <RetryLimit Editable="false">0</RetryLimit>
  <RetryTimer Editable="false">1</RetryTimer>
  <Adaptive Editable="false">>false</Adaptive>
  <LDPTunneling Editable="false">>false</LDPTunneling>
  <FastReroute Editable="false">>false</FastReroute>
  <Standby Editable="false">>false</Standby>
</Advanced>
<Autobandwidth>
  <AutoBWidth Editable="false">>true</AutoBWidth>
  <AdjustInterval Editable="true">86400</AdjustInterval>
  <MaxBandwidth Editable="true">10000</MaxBandwidth>
  <MinBandwidth Editable="true">4545</MinBandwidth>
</Autobandwidth>
<BFD>
  <MinimumInterval Editable="false">1</MinimumInterval>
  <MiniRecieveInterval Editable="false">1</MiniRecieveInterval>
  <Multiplier Editable="false">1</Multiplier>
  <NoAdaption Editable="false">>false</NoAdaption>
  <TransmitMinInterval Editable="false">10</TransmitMinInterval>
  <TransmitThreshold Editable="false">11</TransmitThreshold>
  <DetectionThreshold Editable="false">2</DetectionThreshold>
  <FailureAction Editable="false">Make before break</FailureAction>
  <TearDownTimeout>30</TearDownTimeout>
</BFD>
</TransportActivate>
</ServiceDefinition>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>98796</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created and Published Successfully</Message>
  </Status>
</Data>

```

Publish and Unpublish an RSVP LSP Service Definition

This request is used to publish or unpublish an RSVP LSP service definition.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes an RSVP LSP service definition.

Input for Unpublishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition UnPublished Successfully</Message>
  </Status>
</Data>
```

Input for Publishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Published Successfully</Message>
  </Status>
</Data>
```

Delete an RSVP LSP Service Definition

This request is used to delete a previously configured RSVP LSP service definition.

URI	api/space/nsas/rsvp-lsp/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Deletes an RSVP LSP service definition.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Deleted Successfully</Message>
  </Status>
</Data>
```

Create Service Definition for NorthStar-Managed LSP

This request is used to create a service definition for a NorthStar-managed LSP.

URL	/api/space/nsas/rsvp-lsp/service-management/service-definitions
HTTP Method	POST
Sample URL	https://192.0.2.10:8080/api/space/nsas/rsvp-lsp/service-management/service-definitions
Accept Header	application/xml

Content Type

application/xml;

Input**Sample XML Input**

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>NorthStar_SD</Name>
        <Comments />
      </Common>
      <ServiceType>RSVP</ServiceType>
      <UseCount>0</UseCount>
      <IsStandard>false</IsStandard>
      <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
      <TransportActivate
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPTType">
        <ProvisioningMethodType>NETCONF</ProvisioningMethodType>
        <Topology>P2P</Topology>
        <Advanced>
          <Bandwidth Editable="false">2</Bandwidth>
          <HopLimit Editable="false">255</HopLimit>
          <SetupPriority Editable="false">7</SetupPriority>
          <HoldPriority Editable="false">3</HoldPriority>
          <TunnelMetric Editable="false">4</TunnelMetric>
          <RoutingMethod Editable="false">RouteByPCC</RoutingMethod>
          <MaxDelay Editable="false">5</MaxDelay>
          <MaxCost Editable="false">6</MaxCost>
        </Advanced>
      </TransportActivate>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>131072</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created Successfully</Message>
  </Status>
</Data>

```

Modify Service Definition for NorthStar-Managed LSP

This request is used to modify a configured service definition for a NorthStar-Managed LSP.

URL	/api/space/nsas/rsvp-lsp/service-management/service-definitions/<defn-id>
HTTP Method	POST
Sample URL	https://192.0.2.10:8080/api/space/nsas/rsvp-lsp/service-management/service-definitions/131072
Accept Header	application/xml
Content Type	application/xml;

Input

Sample XML Input

```
"<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>NorthStar_SD</Name>
        <Comments />
      </Common>
      <ServiceType>RSVP</ServiceType>
      <UseCount>0</UseCount>
      <IsStandard>>false</IsStandard>
      <IsNorthStarLSPSD>>true</IsNorthStarLSPSD>
      <ServiceElementConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPServiceEndpointGroupParameterDefType"" />
        <ServiceEndPointConfigurationDefinition
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""PTPEndPointParameterDefType"" />
          <TransportActivate
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""RSVPLSPTType"">
            <ProvisioningMethodType>NETCONF</ProvisioningMethodType>
            <Topology>P2P</Topology>
            <Advanced>
              <Bandwidth Editable=""false"">2</Bandwidth>
              <HopLimit Editable=""false"">255</HopLimit>
              <SetupPriority Editable=""false"">7</SetupPriority>
              <HoldPriority Editable=""false"">3</HoldPriority>
              <TunnelMetric Editable=""false"">5</TunnelMetric>
              <RoutingMethod Editable=""false"">RouteByPCC</RoutingMethod>
              <MaxDelay Editable=""false"">5</MaxDelay>
              <MaxCost Editable=""false"">6</MaxCost>
            </Advanced>
          </TransportActivate>
        </ServiceDefinition>
      </ServiceResource>
    </Data>"
"
```

Output**Sample XML Output**

```
"<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>131073</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Modified Successfully</Message>
  </Status>
</Data>"
"
```

Get Service Definitions for LSPs Managed by NorthStar

This request is used to retrieve all the configured service definitions for LSPs managed by NorthStar.

URL	/api/space/nsas/rsvp-lsp/service-management/service-definitions/<definitionId>
HTTP Method	GET
Sample URL	https://192.0.2.10:8080/api/space/nsas/rsvp-lsp/service-management/service-definitions/131073
Accept	application/xml;
Content Type	application/xml;

Input

Not Applicable

Output**Sample XML Output**

```
"<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>NorthStar_SD</Name>
        <Identity>131073</Identity>
        <State>Unpublished</State>
        <CreateDate>2018-06-20T12:01:12.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>RSVP</ServiceType>
      <TransportActivate
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""RSVPLSPTType"">
        <Topology>P2P</Topology>
        <ProvisioningMethodType>NETCONF</ProvisioningMethodType>
        <LSPProtectionType>Unknown</LSPProtectionType>
        <LocalProtectionType>Unknown</LocalProtectionType>
        <Advanced>

```

```

        <HopLimit Editable=""false">255</HopLimit>
        <ClassofService Editable=""false">0</ClassofService>
        <Bandwidth Editable=""false">2</Bandwidth>
        <HoldPriority Editable=""false">3</HoldPriority>
        <SetupPriority Editable=""false">7</SetupPriority>
        <RetryLimit Editable=""false">0</RetryLimit>
        <RetryTimer Editable=""false">0</RetryTimer>
        <Adaptive Editable=""false">>false</Adaptive>
        <LDPTunneling Editable=""false">>false</LDPTunneling>
        <FastReroute Editable=""false">>false</FastReroute>
        <Standby Editable=""false">>false</Standby>
        <TunnelMetric Editable=""false">5</TunnelMetric>
        <RoutingMethod Editable=""false">RouteByPCC</RoutingMethod>
        <MaxCost Editable=""false">6</MaxCost>
        <MaxDelay Editable=""false">5</MaxDelay>
        <pathSelectionDef Editable=""false">NONE</pathSelectionDef>
        <lspProtectionDef Editable=""false">NONE</lspProtectionDef>
    </Advanced>
    <Autobandwidth>
        <AutoBWidth Editable=""false">>false</AutoBWidth>
        <AdjustInterval Editable=""false">0</AdjustInterval>
        <MaxBandwidth Editable=""false">0</MaxBandwidth>
        <MinBandwidth Editable=""false">0</MinBandwidth>
    </Autobandwidth>

    </TransportActivate>
    <IsStandard>>false</IsStandard>
    <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
</ServiceDefinition>
</ServiceResource>
</Data>
"

```

GET List of Published Service Definitions for LSPs Managed by NorthStar

This request is used to retrieve the list of all the published service definitions for LSPs managed by NorthStar.

URL	/api/space/nsas/rsvp-lsp/service-management/RSVP/service-definitions?isNorthStar=true&published=true
HTTP Method	GET
Sample URL	https://192.0.2.10/api/space/nsas/rsvp-lsp/service-management/RSVP/service-definitions?isNorthStar=true&published=true
Accept	application/vnd.net.juniper.space.service-management.service+xml;version=2
Content Type	Not applicable

Input

Not Applicable

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="8">
    <ServiceDefinition key="65536">
      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65536"
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65536">

        <Common>
          <Name>test_lsp_AW</Name>
          <Identity>65536</Identity>
          <State>Published</State>
          <CreatedDate>2018-06-19T09:45:34.000Z</CreatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>RSVP</ServiceType>
        <UseCount>16</UseCount>
        <IsStandard>false</IsStandard>
        <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
      </ServiceDefinition>
      <ServiceDefinition key="65537">
        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65537"
        href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65537">

          <Common>
            <Name>testa_2018_06_19_10_29_33_371</Name>
            <Identity>65537</Identity>
            <State>Published</State>
            <CreatedDate>2018-06-19T10:29:33.000Z</CreatedDate>
            <CreatedBy>super</CreatedBy>
          </Common>
          <ServiceType>RSVP</ServiceType>
          <UseCount>0</UseCount>
          <IsStandard>false</IsStandard>
          <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
        </ServiceDefinition>
        <ServiceDefinition key="65538">
          uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65538"
          href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65538">

            <Common>
              <Name>test_2018_06_19_12_30_49_271</Name>
              <Identity>65538</Identity>
              <State>Published</State>
              <CreatedDate>2018-06-19T12:30:49.000Z</CreatedDate>
              <CreatedBy>super</CreatedBy>
            </Common>
            <ServiceType>RSVP</ServiceType>
            <UseCount>6</UseCount>
            <IsStandard>false</IsStandard>
            <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
          </ServiceDefinition>
          <ServiceDefinition key="65539">
            uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65539"
            href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65539">

              <Common>
                <Name>test_2018_06_19_12_42_00_713</Name>
                <Identity>65539</Identity>
                <State>Published</State>
                <CreatedDate>2018-06-19T12:42:01.000Z</CreatedDate>
                <CreatedBy>super</CreatedBy>
              </Common>

```

```

    </Common>
    <ServiceType>RSVP</ServiceType>
    <UseCount>0</UseCount>
    <IsStandard>false</IsStandard>
    <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
  </ServiceDefinition>
  <ServiceDefinition key=""65540""
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/65540""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/65540"">

    <Common>
    <Name>234test_2018_06_19_12_42_23_179</Name>
    <Identity>65540</Identity>
    <State>Published</State>
    <CreateDate>2018-06-19T12:42:23.000Z</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>RSVP</ServiceType>
  <UseCount>1</UseCount>
  <IsStandard>false</IsStandard>
  <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
</ServiceDefinition>
<ServiceDefinition key=""65541""
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/65541""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/65541"">

    <Common>
    <Name>tst_SR</Name>
    <Identity>65541</Identity>
    <State>Published</State>
    <CreateDate>2018-06-19T12:46:03.000Z</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SR</ServiceType>
  <UseCount>1</UseCount>
  <IsStandard>false</IsStandard>
  <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
</ServiceDefinition>
<ServiceDefinition key=""98304""
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/98304""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/98304"">

    <Common>
    <Name>test_SRT_2018_06_19_15_06_11_779</Name>
    <Identity>98304</Identity>
    <State>Published</State>
    <CreateDate>2018-06-19T15:06:12.000Z</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SR</ServiceType>
  <UseCount>1</UseCount>
  <IsStandard>false</IsStandard>
  <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
</ServiceDefinition>
<ServiceDefinition key=""131072""
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/131072""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/131072"">

    <Common>
    <Name>LSP_SO_2018_06_20_07_25_33_152</Name>

```

```

        <Identity>131072</Identity>
        <State>Published</State>
        <CreateDate>2018-06-20T07:25:33.000Z</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>RSVP</ServiceType>
      <UseCount>1</UseCount>
      <IsStandard>false</IsStandard>
      <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
    </ServiceDefinition>
  </ServiceResource>
</Data>
"

```

RSVP LSP Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director RSVP LSP Service Orders Management RESTful Web Services.

Get All RSVP LSP Service Orders

This request is used to retrieve all the configured RSVP LSP service orders.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured RSVP LSP service orders.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="8">
    <ServiceOrder
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/196678"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/196678"
      key="196678">
      <Common>
        <Name>RVSP_BFD_P2MP_002</Name>
        <Identity>196678</Identity>
        <State>Invalid</State>
        <Comments>RVSP_BFD_P2MP_002</Comments>
        <CreateDate>2013-03-05T11:14:23.000+05:30</CreateDate>
        <LastUpdatedDate>2013-03-05T11:14:23.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <Signaling></Signaling>
      <Action>Provisioning</Action>
      <Reference>
        <ServiceDefinition
          <ServiceDefinitionID key="196643"

```


href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/196643"

```
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/196643"
/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/rsvp-lsp/service-management/service-orders/196668"
  uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/196668"
  key="196668">
  <Common>
    <Name>RVSP_BFD_P2MP_001</Name>
    <Identity>196668</Identity>
    <State>Invalid</State>
    <Comments>RVSP_BFD_P2MP_001</Comments>
    <CreateDate>2013-03-04T17:24:22.000+05:30</CreateDate>
    <LastUpdatedDate>2013-03-04T17:24:22.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>LSP</ServiceType>
  <Signaling></Signaling>
  <Action>Provisioning</Action>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="196643">
```

href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/196643"

```
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/196643"
/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/rsvp-lsp/service-management/service-orders/196632"
  uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/196632"
  key="196632">
  <Common>
    <Name>TA_BFD_P2P_004</Name>
    <Identity>196632</Identity>
    <State>Invalid</State>
    <CreateDate>2013-03-04T17:11:41.000+05:30</CreateDate>
    <LastUpdatedDate>2013-03-04T17:11:41.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>LSP</ServiceType>
  <Signaling></Signaling>
  <Action>Provisioning</Action>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="87"
      href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"

      uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"
    </ServiceDefinition>
  </Reference>
```

```
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/rsvp-lsp/service-management/service-orders/196618"
  uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/196618"
  key="196618">
  <Common>
    <Name>TA_BFD_P2P_003</Name>
    <Identity>196618</Identity>
    <State>Scheduled</State>
    <CreateDate>2013-03-04T15:41:38.000+05:30</CreateDate>
    <LastUpdatedDate>2013-03-04T15:41:38.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>LSP</ServiceType>
  <Signaling></Signaling>
  <Action>Provisioning</Action>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="87"
        href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"
        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"
      />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/rsvp-lsp/service-management/service-orders/196611"
  uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/196611"
  key="196611">
  <Common>
    <Name>TA_BFD_P2P_002</Name>
    <Identity>196611</Identity>
    <State>Scheduled</State>
    <CreateDate>2013-03-04T15:38:37.000+05:30</CreateDate>
    <LastUpdatedDate>2013-03-04T15:38:37.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>LSP</ServiceType>
  <Signaling></Signaling>
  <Action>Provisioning</Action>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="87"
        href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"
        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"
      />
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/rsvp-lsp/service-management/service-orders/131142"
  uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/131142"
  key="131142">
  <Common>
    <Name>RSVP_BFD_SD_002</Name>
    <Identity>131142</Identity>
    <State>Invalid</State>
    <CreateDate>2013-02-28T17:21:25.000+05:30</CreateDate>
    <LastUpdatedDate>2013-02-28T17:21:25.000+05:30</LastUpdatedDate>
```

```

        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>LSP</ServiceType>
    <Signaling></Signaling>
    <Action>Provisioning</Action>
    <Reference>
        <ServiceDefinition>
            <ServiceDefinitionID key="87"
            href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"

            uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/87"
        />
    </ServiceDefinition>
    </Reference>
</ServiceOrder>
<ServiceOrder
    href="/api/space/nsas/rsvp-lsp/service-management/service-orders/136"
    uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/136"
    key="136">
    <Common>
        <Name>RSVP_BFD_PATH</Name>
        <Identity>136</Identity>
        <State>Completed</State>
        <Comments>RSVP_BFD_PATH</Comments>
        <CreatedDate>2013-02-08T14:28:42.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-08T14:29:08.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>LSP</ServiceType>
    <Signaling></Signaling>
    <Action>Provisioning</Action>
    <Reference>
        <ServiceDefinition>
            <ServiceDefinitionID key="48"
            href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"

            uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
        />
    </ServiceDefinition>
    <Service key="141"
        href="/api/space/nsas/rsvp-lsp/service-management/services/141"
        uri="/api/space/nsas/rsvp-lsp/service-management/services/141" />
    </Reference>
</ServiceOrder>
<ServiceOrder
    href="/api/space/nsas/rsvp-lsp/service-management/service-orders/118"
    uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/118"
    key="118">
    <Common>
        <Name>RSVP_BFD_001</Name>
        <Identity>118</Identity>
        <State>Completed</State>
        <CreatedDate>2013-02-08T12:56:26.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-08T12:56:49.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>LSP</ServiceType>
    <Signaling></Signaling>
    <Action>Provisioning</Action>
    <Reference>
        <ServiceDefinition>

```

```

        <ServiceDefinitionID key="48"
        href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"

        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
    />
    </ServiceDefinition>
    <Service key="123"
        href="/api/space/nsas/rsvp-lsp/service-management/services/123"
        uri="/api/space/nsas/rsvp-lsp/service-management/services/123" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get an RSVP LSP Service Order By Order ID

This request is used to retrieve the details of a particular RSVP LSP service order based on the service order ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific RSVP LSP service order.

Output (Point-to-Multipoint RSVP LSP Service Order)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/7372820"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/7372820"
      key="7372820">
      <Common>
        <Name>RSVP_SP_BFD_SO</Name>
        <Identity>10289179</Identity>
        <State>Completed</State>
        <Comments>RSVP_SP_BFD Service Order</Comments>
        <CreatedDate>2013-01-10T13:08:43.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-01-10T13:08:42.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo
          <TA href="/api/space/nsas/device-roles/pe-devices/3997766"
            uri="/api/space/nsas/device-roles/pe-devices/3997766"
            key="3997766">

```

```

        <DeviceName>embassy</DeviceName>
        <DeviceID>3997766</DeviceID>
    </TA>
</DeviceInfo>
<ServiceEndPoint>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PathName>embassy_path1</PathName>
        <SetupPriority>7</SetupPriority>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>1</ClassOfService>
        <HopLimit>255</HopLimit>
        <Adaptive>true</Adaptive>
        <BandWidth>0</BandWidth>
        <ExistingAdminGroup>
            <Name></Name>
            <GroupValue></GroupValue>
        </ExistingAdminGroup>
        <AdminGroups>
            <IncludeAll></IncludeAll>
            <IncludeAny></IncludeAny>
            <Exclude></Exclude>
        </AdminGroups>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <TA>
            <DeviceName>jaipur</DeviceName>
            <DeviceID>3997755</DeviceID>
        </TA>
    </DeviceInfo>
    <ServiceEndPoint>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="
RSVPLSPBFDEndPointParameterOrderType ">
            <PathName>embassy_path2</PathName>
            <SetupPriority>7</SetupPriority>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>1</ClassOfService>
            <HopLimit>255</HopLimit>
            <Adaptive>true</Adaptive>
            <BandWidth>0</BandWidth>
            <StandBy>true</StandBy>
            <ExistingAdminGroup>
                <Name></Name>
                <GroupValue></GroupValue>
            </ExistingAdminGroup>
            <AdminGroups>
                <IncludeAll></IncludeAll>
                <IncludeAny></IncludeAny>
                <Exclude></Exclude>
            </AdminGroups>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="RSVPLSPBFDFConfigParameterOrderType">

```

```

    <RetryLimit>3</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <LDPTunneling>true</LDPTunneling>
    <AutoBandWidth>
      <AutoBandwidth>true</AutoBandwidth>
      <AdjustInterval>300</AdjustInterval>
      <MaxBandwidth>100</MaxBandwidth>
      <MinBandwidth>60</MinBandwidth>
    </AutoBandWidth>
    <ProtectionSetting>
      <LSPProtectionType>Path Protection</LSPProtectionType>
      <LocalProtection>N/A</LocalProtection>
      <FastReroute>Enabled</FastReroute>
    </ProtectionSetting>
    <BFD>
      <BFDdetection>Secondary Path</BFDdetection>
      <BFDdetection>300</BFDdetection>
      <MinReceiveInterval>100</MinReceiveInterval>
      <Multiplier>3</Multiplier>
      <NoAdaption>true</NoAdaption>
      <TransmitMinInterval>50</TransmitMinInterval>
      <TransmitThreshold>300</TransmitThreshold>
      <DetectionThreshold>1000</DetectionThreshold>
      <FailureAction>Make before break</FailureAction>
      <TeardownTimeout>30</TeardownTimeout>
    </BFD>
  </ServiceOrderParameter>
</Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="7372800"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Point-to-Point RSVP LSP Service Order)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/196678"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/196678"
      key="196678">
      <Common>
        <Name>RVSP_BFD_P2MP_002</Name>
        <Identity>196678</Identity>
        <State>Invalid</State>
        <Comments>RVSP_BFD_P2MP_002</Comments>
        <CreatedDate>2013-03-05T11:14:23.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-03-05T11:14:23.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <Signaling></Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>

```

```

        <DeviceName>jaipur</DeviceName>
        <DeviceID>65570</DeviceID>
        <Source>
            <DeviceName>embassy</DeviceName>
            <DeviceID>65596</DeviceID>
        </Source>
    </TA>
</DeviceInfo>
<ServiceEndPoint>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PathName>embassy_path1</PathName>
        <SetupPriority>7</SetupPriority>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>2</ClassOfService>
        <HopLimit>255</HopLimit>
        <Adaptive>Disabled</Adaptive>
        <BandWidth>0</BandWidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <TA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>65538</DeviceID>
            <Source>
                <DeviceName>embassy</DeviceName>
                <DeviceID>65596</DeviceID>
            </Source>
        </TA>
    </DeviceInfo>
    <ServiceEndPoint>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
            <PathName>embassy_path2</PathName>
            <SetupPriority>7</SetupPriority>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>2</ClassOfService>
            <HopLimit>255</HopLimit>
            <Adaptive>Disabled</Adaptive>
            <BandWidth>0</BandWidth>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <RetryLimit>0</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>0</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <ProtectionSetting>
        <LSPPProtectionType>No Protection</LSPPProtectionType>
        <LocalProtection>N/A</LocalProtection>
    </ProtectionSetting>
    <BFD>
        <BFDdetection>Primary Path</BFDdetection>
        <MinInterval>300</MinInterval>

```

```

        <MinReceiveInterval>50</MinReceiveInterval>
        <Multiplier>3</Multiplier>
        <NoAdaption>false</NoAdaption>
        <TransmitMinInterval>50</TransmitMinInterval>
        <TransmitThreshold>300</TransmitThreshold>
        <DetectionThreshold>300</DetectionThreshold>
        <FailureAction>Make before break</FailureAction>
        <TeardownTimeout>20</TeardownTimeout>
    </BFD>
</ServiceOrderParameter>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID key="196643"

href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/196643"

uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/196643"
/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Point-to-Point RSVP LSP Service Order

This request is used to create a point-to-point RSVP LSP service order.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a point-to-point RSVP LSP service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>RSVP_BFD_PATH</Name>
        <Identity>136</Identity>
        <State>Completed</State>
        <Comments>RSVP_BFD_PATH</Comments>
        <CreatedDate>2013-02-08T14:28:42.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-08T14:29:08.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```

</Common>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <DeviceName>embassy</DeviceName>
      <DeviceID>65596</DeviceID>
    </TA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="RSVPLSPBFDEndPointParameterOrderType">
      <PathName>embassy_path1</PathName>
      <SetupPriority>7</SetupPriority>
      <HoldPriority>0</HoldPriority>
      <ClassOfService>1</ClassOfService>
      <HopLimit>255</HopLimit>
      <Adaptive>Enabled</Adaptive>
      <BandWidth>0</BandWidth>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <DeviceName>jaipur</DeviceName>
      <DeviceID>65570</DeviceID>
    </TA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="RSVPLSPBFDEndPointParameterOrderType">
      <PathName>embassy_path2</PathName>
      <SetupPriority>7</SetupPriority>
      <HoldPriority>0</HoldPriority>
      <ClassOfService>1</ClassOfService>
      <HopLimit>255</HopLimit>
      <Adaptive>Enabled</Adaptive>
      <BandWidth>0</BandWidth>
      <StandBy>true</StandBy>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="RSVPLSPBFDConfigParameterOrderType">
  <RetryLimit>3</RetryLimit>
  <RetryTimer>30</RetryTimer>
  <BandWidth>0</BandWidth>
  <LDPTunneling>Enabled</LDPTunneling>
  <AutoBandWidth>
    <AutoBandwidth>true</AutoBandwidth>
    <AdjustInterval>300</AdjustInterval>
    <MaxBandwidth>20</MaxBandwidth>
    <MinBandwidth>10</MinBandwidth>
  </AutoBandWidth>
  <ProtectionSetting>
    <LSPPProtectionType>Path Protection</LSPPProtectionType>
    <LocalProtection>N/A</LocalProtection>
  </ProtectionSetting>

```

```

<BFD>
  <BFDdetection>This LSP</BFDdetection>
  <MinInterval>300</MinInterval>
  <MinReceiveInterval>50</MinReceiveInterval>
  <Multiplier>3</Multiplier>
  <NoAdaption>true</NoAdaption>
  <TransmitMinInterval>50</TransmitMinInterval>
  <TransmitThreshold>300</TransmitThreshold>
  <DetectionThreshold>1000</DetectionThreshold>
  <FailureAction>Teardown</FailureAction>
</BFD>
</ServiceOrderParameter>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="48"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Point-to-Multipoint RSVP LSP Service Order

This request is used to create a point-to-multipoint RSVP LSP service order.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates an RSVP LSP service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>RVSP_BFD_P2MP_003</Name>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <Comments>RVSP_BFD_P2MP_002</Comments>
  </Common>
  <ServiceType>LSP</ServiceType>
  <Signaling></Signaling>
  <Action>Provisioning</Action>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <TA>
        <DeviceName>jaipur</DeviceName>
        <DeviceID>65570</DeviceID>
        <Source>
          <DeviceName>embassy</DeviceName>
          <DeviceID>65596</DeviceID>
        </Source>
      </TA>
    </DeviceInfo>
    <ServiceEndPoint>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PathName>embassy_path1</PathName>
        <SetupPriority>7</SetupPriority>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>2</ClassOfService>
        <HopLimit>255</HopLimit>
        <BandWidth>0</BandWidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <TA>
        <DeviceName>kochin</DeviceName>
        <DeviceID>65538</DeviceID>
        <Source>
          <DeviceName>embassy</DeviceName>
          <DeviceID>65596</DeviceID>
        </Source>
      </TA>
    </DeviceInfo>
    <ServiceEndPoint>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PathName>embassy_path2</PathName>
        <SetupPriority>7</SetupPriority>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>2</ClassOfService>
        <HopLimit>255</HopLimit>
        <BandWidth>0</BandWidth>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <RetryLimit>0</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>0</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <ProtectionSetting>

```

```

    <LSPProtectionType>No Protection</LSPProtectionType>
    <LocalProtection>N/A</LocalProtection>
  </ProtectionSetting>
  <BFD>
    <BFDdetection>Primary Path</BFDdetection>
    <MinInterval>300</MinInterval>
    <MinReceiveInterval>50</MinReceiveInterval>
    <Multiplier>3</Multiplier>
    <NoAdaption>false</NoAdaption>
    <TransmitMinInterval>50</TransmitMinInterval>
    <TransmitThreshold>300</TransmitThreshold>
    <DetectionThreshold>300</DetectionThreshold>
    <FailureAction>Make before break</FailureAction>
    <TeardownTimeout>20</TeardownTimeout>
  </BFD>
</ServiceOrderParameter>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="196643">
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create an RSVP LSP Service Order and a Service Definition

This request is used to create an RSVP LSP service order and a service definition in a single REST API call.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	:application/vnd.net.juniper.space.service-management.service-order+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an RSVP LSP service order and a service definition in a single REST API call

Input

Sample XML Input

```

- <Data xmlns="services.schema.networkapi.jmp.juniper.net">
- <ServiceResource>
- <ServiceDefinition>
- <Common>
  <Name>fm_nocspf</Name>
</Common>
  <ServiceType>RSVP</ServiceType>
  <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType" />
  <ServiceEndPointConfigurationDefinition

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
- <TransportActivate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPType">
  <Topology>Full Mesh</Topology>
  <PathSelectionType>CSPF</PathSelectionType>
  <LSPProtectionType Editable="true">Path Protection</LSPProtectionType>
- <Advanced>
  <HopLimit Editable="true">255</HopLimit>
  <ClassofService Editable="true">3</ClassofService>
  <Bandwidth Editable="true">333</Bandwidth>
  <HoldPriority Editable="true">3</HoldPriority>
  <SetupPriority Editable="true">3</SetupPriority>
  <RetryLimit Editable="true">3</RetryLimit>
  <RetryTimer Editable="true">33</RetryTimer>
  <FastReroute Editable="true">true</FastReroute>
  <LDPTunneling Editable="true">true</LDPTunneling>
  <Standby Editable="true">true</Standby>
  <Adaptive Editable="true">true</Adaptive>
</Advanced>
- <Autobandwidth>
  <AutoBWidth Editable="true">true</AutoBWidth>
  <AdjustInterval Editable="false">86403</AdjustInterval>
  <MaxBandwidth Editable="false">10001</MaxBandwidth>
  <MinBandwidth Editable="false">1003</MinBandwidth>
</Autobandwidth>
- <BFD>
  <BFDDetection>This LSP</BFDDetection>
  <MinimumInterval Editable="true">300</MinimumInterval>
  <MiniRecieveInterval Editable="true">50</MiniRecieveInterval>
  <Multiplier Editable="true">3</Multiplier>
  <TransmitMinInterval Editable="true">50</TransmitMinInterval>
  <TransmitThreshold Editable="true" />
  <DetectionThreshold Editable="true" />
  <NoAdaption Editable="true">false</NoAdaption>
  <FailureAction Editable="true">Teardown</FailureAction>
</BFD>
</TransportActivate>
</ServiceDefinition>
- <ServiceOrder>
- <Common>
  <Name>fm_nocspf</Name>
</Common>
  <LSPPattern key="134" />
- <ServiceEndPointGroup>
- <DeviceInfo>
- <TA>
- <Source>
  <DeviceName>MAC11re</DeviceName>
  <DeviceID>65564</DeviceID>
</Source>
- <Destination>
  <DeviceName>MAC12re</DeviceName>
  <DeviceID>65558</DeviceID>
</Destination>
</TA>
</DeviceInfo>
- <ServiceEndPoint>
- <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">

```

```

- <PrimaryPath>
  <PathName>pripath1</PathName>
  <SetupPriority>3</SetupPriority>
  <Adaptive>Enabled</Adaptive>
  <HoldPriority>3</HoldPriority>
  <ClassOfService>3</ClassOfService>
  <HopLimit>255</HopLimit>
  <Bandwidth>333</Bandwidth>
- <Paths>
- <Path>
  <PathName>pripath1</PathName>
  <IPAddress>undefined</IPAddress>
  <Connection>undefined</Connection>
</Path>
</Paths>
</PrimaryPath>
- <SecondaryPath>
  <PathName>pripath2</PathName>
  <SetupPriority>3</SetupPriority>
  <Adaptive>Enabled</Adaptive>
  <HoldPriority>3</HoldPriority>
  <ClassOfService>3</ClassOfService>
  <HopLimit>255</HopLimit>
  <Bandwidth>333</Bandwidth>
  <StandBy>true</StandBy>
- <Paths>
- <Path>
  <PathName>pripath2</PathName>
  <IPAddress>undefined</IPAddress>
  <Connection>undefined</Connection>
</Path>
</Paths>
</SecondaryPath>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
- <ServiceEndPointGroup>
- <DeviceInfo>
- <TA>
- <Source>
  <DeviceName>MAC12re</DeviceName>
  <DeviceID>65558</DeviceID>
</Source>
- <Destination>
  <DeviceName>MAC11re</DeviceName>
  <DeviceID>65564</DeviceID>
</Destination>
</TA>
</DeviceInfo>
- <ServiceEndPoint>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType" />
  </ServiceEndPoint>
  </ServiceEndPointGroup>
- <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
  <ClassOfService>3</ClassOfService>
  <HopLimit>255</HopLimit>
  <HoldPriority>3</HoldPriority>
  <SetupPriority>3</SetupPriority>

```

```

    <StandBy>true</StandBy>
    <Adaptive>Enabled</Adaptive>
    <RetryLimit>3</RetryLimit>
    <RetryTimer>33</RetryTimer>
    <BandWidth>333</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
  - <AutoBandwidth>
    <AutoBandwidth>true</AutoBandwidth>
    <AdjustInterval>86403</AdjustInterval>
    <MaxBandwidth>10001</MaxBandwidth>
    <MinBandwidth>1003</MinBandwidth>
  </AutoBandwidth>
  - <ProtectionSetting>
    <EnableFR>Enabled</EnableFR>
  </ProtectionSetting>
  - <BFD>
    <BFDdetection>This LSP</BFDdetection>
    <MinInterval>300</MinInterval>
    <MinReceiveInterval>50</MinReceiveInterval>
    <Multiplier>3</Multiplier>
    <NoAdaption>false</NoAdaption>
    <TransmitMinInterval>50</TransmitMinInterval>
    <FailureAction>Teardown</FailureAction>
  </BFD>
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
- <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndValidate</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <Data xmlns="services.schema.networkapi.jmp.juniper.net">
- <Status>
- <Identity>
  <Type>ServiceOrder</Type>
  <Value>409</Value>
</Identity>
- <Job>
  <ID>196660</ID>
  <Status>INPROGRESS</Status>
</Job>
  <Code>200</Code>
  <Message>The Service Order Created Successfully and Validation is in Progress.
Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Deploy, Validate, and Partially-Delete an RSVP LSP Service Order

This request is used to deploy, validate, or partially delete a previously created RSVP LSP service order.

URI

api/space/nsas/rsvp-lsp/service-management/service-orders/

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created RSVP LSP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>ValidateNow</Action>

    <ScheduledDateTime>2013-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>196789</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```


Delete an RSVP LSP Service Order

This request is used to delete a previously configured RSVP LSP service order.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/ <serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Deletes an RSVP LSP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>196789</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

View the Pending Configuration of an RSVP LSP Service Order

This request is used to view the details of a RSVP LSP service order that are pending to be applied to a device.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/ view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>embassy</DeviceName>
```

```

<Configuration>
  <configuration
xmlns:a="http://transportactivate.jmp.juniper.net/lsp/shared"
  xmlns:b="http://jmp.juniper.net/lsp/shared">
    <protocols>
      <mpls>
        <log-updown>
          <trap/>
          <trap-path-down/>
          <trap-path-up/>
        </log-updown>
        <label-switched-path>
          <name>RSVP_BFD_PATH_100_to_50_1_2_2</name>
          <from>50.1.2.4</from>
          <to>50.1.2.2</to>
          <ldp-tunneling/>
          <oam>
            <bfd-liveness-detection>
              <minimum-interval>300</minimum-interval>

<minimum-receive-interval>50</minimum-receive-interval>
              <multiplier>3</multiplier>
              <no-adaptation/>
              <transmit-interval>

<minimum-interval>50</minimum-interval>
            </bfd-liveness-detection>
          </oam>
          <auto-bandwidth>
            <minimum-bandwidth>10000</minimum-bandwidth>

            <maximum-bandwidth>20000</maximum-bandwidth>

            <adjust-interval>300</adjust-interval>
          </auto-bandwidth>
          <primary>
            <name>embassy_path1</name>
            <class-of-service>1</class-of-service>
            <hop-limit>255</hop-limit>
            <adaptive/>
          </primary>
          <secondary>
            <name>embassy_path2</name>
            <class-of-service>1</class-of-service>
            <hop-limit>255</hop-limit>
            <standby/>
            <adaptive/>
          </secondary>
        </label-switched-path>
        <path>
          <name>embassy_path1</name>
          <path-list>
            <name>10.216.114.114</name>
            <loose/>
          </path-list>

```

```

        </path>
        <path>
          <name>embassy_path2</name>
          <path-list>
            <name>10.216.114.110</name>
            <loose/>
          </path-list>
        </path>
      </mpls>
    </protocols>
  </configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
</PendingOrderConfiguration>
</Data>

```

Get an RSVP LSP Service Order Without BFD with Admin Groups By Order ID

This request is used to retrieve the details of a particular RSVP LSP service order without BFD with admin groups, based on the service order ID.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific RSVP LSP service order without BFD with admin groups.

Output (With Admin Groups)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/393282"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/393282"
      key="393282">
      <Common>
        <Name>test_admin</Name>
        <Identity>393282</Identity>
        <State>Requested</State>
        <CreatedDate>2013-12-29T11:42:46.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-12-29T11:42:46.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <LSPPattern key="102"
        uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"

```

```

href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

  <PatternName>Default LSP Pattern</PatternName>
  <PatternID>102</PatternID>
  <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
</LSPPattern>
<Signaling></Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <Source>
        <DeviceName>embassy</DeviceName>
        <DeviceID>98626</DeviceID>
      </Source>
      <Destination>
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>98778</DeviceID>
      </Destination>
    </TA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="RSVPLSPBFDEndPointParameterOrderType">
      <PrimaryPath>
        <PathName>primary</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <StandBy>false</StandBy>
        <Bandwidth>0</Bandwidth>
        <AdminGroups>
          <IncludeAll>copper,silver,gold</IncludeAll>
          <IncludeAny></IncludeAny>
          <Exclude>silver</Exclude>
        </AdminGroups>
      </PrimaryPath>
      <SecondaryPath>
        <PathName>Second</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <StandBy>false</StandBy>
        <Bandwidth>0</Bandwidth>
        <AdminGroups>
          <IncludeAll></IncludeAll>
          <IncludeAny></IncludeAny>
          <Exclude></Exclude>
        </AdminGroups>
      </SecondaryPath>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="RSVPLSPBFDConfigParameterOrderType">

```

```

    <RetryLimit>0</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>0</BandWidth>
    <LDPTunneling>Disabled</LDPTunneling>
    <AutoBandWidth>
      <AutoBandwidth>false</AutoBandwidth>
      <AdjustInterval>0</AdjustInterval>
      <MaxBandwidth>0</MaxBandwidth>
      <MinBandwidth>0</MinBandwidth>
    </AutoBandWidth>
    <ProtectionSetting>
      <LSPProtectionType>Path Protection</LSPProtectionType>
      <LocalProtection>N/A</LocalProtection>
    </ProtectionSetting>
    <BFD>
      <BFDdetection>Primary Path</BFDdetection>
      <MinInterval>310</MinInterval>
      <MinReceiveInterval>55</MinReceiveInterval>
      <Multiplier>3</Multiplier>
      <NoAdaption>false</NoAdaption>
      <TransmitMinInterval>55</TransmitMinInterval>
      <TransmitThreshold>155</TransmitThreshold>
      <DetectionThreshold>180</DetectionThreshold>
      <FailureAction>Teardown</FailureAction>
    </BFD>
  </ServiceOrderParameter>
</Reference>
<ServiceDefinition>
  <ServiceDefinitionID key="393216"

href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/393216"

uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/393216"
/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output (Without Admin Groups)

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/327768"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/327768"
      key="327768">
      <Common>
        <Name>so_p2pwbfd</Name>
        <Identity>327768</Identity>
        <State>Validated</State>
        <CreatedDate>2013-12-27T18:54:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-12-27T18:54:30.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceType>LSP</ServiceType>
<LSPPattern key="102"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"

href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

  <PatternName>Default LSP Pattern</PatternName>
  <PatternID>102</PatternID>
  <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
</LSPPattern>
<Signaling></Signaling>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <Source>
        <DeviceName>embassy</DeviceName>
        <DeviceID>98626</DeviceID>
      </Source>
      <Destination>
        <DeviceName>exora</DeviceName>
        <DeviceID>98878</DeviceID>
      </Destination>
    </TA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPEndPointParameterOrderType">
      <PrimaryPath>
        <PathName>EmbPath1</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <StandBy>false</StandBy>
        <AdminGroups>
          <IncludeAll></IncludeAll>
          <IncludeAny></IncludeAny>
          <Exclude></Exclude>
        </AdminGroups>
      </PrimaryPath>
      <SecondaryPath>
        <PathName>EmbPath4</PathName>
        <SetupPriority>7</SetupPriority>
        <Adaptive>Disabled</Adaptive>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>0</ClassOfService>
        <HopLimit>255</HopLimit>
        <StandBy>false</StandBy>
        <AdminGroups>
          <IncludeAll></IncludeAll>
          <IncludeAny></IncludeAny>
          <Exclude></Exclude>
        </AdminGroups>
      </SecondaryPath>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

        xsi:type="RSVPLSPConfigOrderParameterType" />
    <Reference>
    <ServiceDefinition>
    <ServiceDefinitionID key="327694"

href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/327694"

uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/327694"
/>
    </ServiceDefinition>
    </Reference>
    </ServiceOrder>
    </ServiceResource>
</Data>

```

Create an RSVP LSP Service Order Without BFD with Admin Groups

This request is used to create an RSVP LSP service order without BFD with admin groups.

URI	api/space/nsas/rsvp-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-order+xml
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Creates an RSVP LSP service order without BFD with admin groups.

Input (Without BFD and Without Admin groups)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>so_p2pwbfdAPI</Name>

        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>

      <Signaling></Signaling>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>
              <DeviceName>embassy</DeviceName>
              <DeviceID>98626</DeviceID>
            </Source>

```

```

        <Destination>
          <DeviceName>exora</DeviceName>
          <DeviceID>98878</DeviceID>
        </Destination>
      </TA>
    </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="RSVPLSPEndPointParameterOrderType">
      <PrimaryPath>
        <PathName>EmbPath1</PathName>          <AdminGroups>
        <IncludeAll></IncludeAll>
        <IncludeAny></IncludeAny>
        <Exclude></Exclude>
      </AdminGroups>
      </PrimaryPath>
      <SecondaryPath>
        <PathName>EmbPath4</PathName>          <AdminGroups>
        <IncludeAll></IncludeAll>
        <IncludeAny></IncludeAny>
        <Exclude></Exclude>
      </AdminGroups>
      </SecondaryPath>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="RSVPLSPConfigOrderParameterType" />
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="327694"
    />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (Without BFD and With Admin Groups)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>p2p_wobfd_admin_so_api</Name>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <LSPPattern>
        <PatternName>Default LSP Pattern</PatternName>
        <PatternID>102</PatternID>
        <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
      </LSPPattern>
      <Signaling></Signaling>
      <Action>Provisioning</Action>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <TA>

```



```

    <Source>
      <DeviceName>exora</DeviceName>
      <DeviceID>98878</DeviceID>
    </Source>
    <Destination>
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>98778</DeviceID>
    </Destination>
  </TA>
</DeviceInfo>
<ServiceEndPoint>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="RSVPLSPEndPointParameterOrderType">
    <PrimaryPath>
      <PathName>EmbPath4</PathName>          <AdminGroups>
      <IncludeAll>copper,silver,gold</IncludeAll>
      <IncludeAny>copper</IncludeAny>
      <Exclude>silver</Exclude>
    </AdminGroups>
    </PrimaryPath>
    <SecondaryPath>
      <PathName>Timex1</PathName>          <AdminGroups>
      <IncludeAll></IncludeAll>
      <IncludeAny></IncludeAny>
      <Exclude></Exclude>
    </AdminGroups>
    </SecondaryPath>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="RSVPLSPConfigOrderParameterType">

</ServiceOrderParameter>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="327694"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get Job Details By Job ID for an RSVP LSP Point-to-Point Service Order

This request is used to obtain the details of a specific job, based on its unique identifier, for an RSVP LSP service order.

URI	/api/space/nsas/rsvp-lsp/service-management/service-orders/jobId /{jobID}
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml

Produces	Retrieves the details of a particular job.
Mandatory Parameters	jobID

Output

Sample XML Output

```
<Data>
  <JobDetailsType>
    <jobDetailType>
      <nodeName>PE3_re0</nodeName>
      <statusMessage>Success</statusMessage>
      <jobStatus>VALIDATED</jobStatus>
      <serviceName>asdasdas</serviceName>
    </jobDetailType>
    <jobDetailType>
      <nodeName>PE4_re0</nodeName>
      <statusMessage>Success</statusMessage>
      <jobStatus>VALIDATED</jobStatus>
      <serviceName>asdasdas</serviceName>
    </jobDetailType>
    <jobDetailType>
      <nodeName>PE2_re0</nodeName>
      <statusMessage>Success</statusMessage>
      <jobStatus>VALIDATED</jobStatus>
      <serviceName>asdasdas</serviceName>
    </jobDetailType>
  </JobDetailsType>
</Data>
```

Create LSP Service Order

This request is used to create an LSP Service Order.

URL	/api/space/nsas/csd/service-order
HTTP Method	POST
Sample URL	https://192.0.2.10/api/space/nsas/csd/service-order
Accept Header	application/xml
Content Type	application/xml

Request

```
""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>LSP_SO</Name>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>RSVP</ServiceType>
    </ServiceDefinition>
  </ServiceResource>
</Data>
```

```

        <ProvisioningMethodType>NETCONF</ProvisioningMethodType>
        <IsNorthStarLSPSD>true</IsNorthStarLSPSD>
        <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndPointGroupParameterDefType" />
        <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType" />
        <TransportActivate
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPTType">
        <Topology>P2P</Topology>
        <ProvisioningMethodType
Editable="true">NETCONF</ProvisioningMethodType>
        <Advanced>
        <HopLimit Editable="true">-1</HopLimit>
        <Bandwidth Editable="true">-1</Bandwidth>
        <HoldPriority Editable="true">0</HoldPriority>
        <SetupPriority Editable="true">7</SetupPriority>
        <TunnelMetric Editable="true">-1</TunnelMetric>
        <RoutingMethod Editable="true">RouteByPCC</RoutingMethod>
        <MaxCost Editable="true">-1</MaxCost>
        <MaxDelay Editable="true">-1</MaxDelay>
        </Advanced>
        </TransportActivate>
    </ServiceDefinition>
    <ServiceOrder>
        <Common>
        <Name>LSP_SO</Name>
        <CreatedBy>super</CreatedBy>
        </Common>
        <LSPPattern key="1" />
        <ServiceEndPointGroup>
        <DeviceInfo>
        <TA>
        <Source>
        <DeviceName>ARI2re</DeviceName>
        <DeviceID>32769</DeviceID>
        </Source>
        <Destination>
        <DeviceName>ARI3re</DeviceName>
        <DeviceID>32768</DeviceID>
        </Destination>
        </TA>
        </DeviceInfo>
        <ServiceEndPoint>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType" />
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterOrderType">
        <TunnelMetric>-1</TunnelMetric>
        <ProvisioningMethodType>NETCONF</ProvisioningMethodType>
        <RoutingMethod>RouteByPCC</RoutingMethod>
        <MaxCost>-1</MaxCost>
        <MaxDelay>-1</MaxDelay>
        <HopLimit>-1</HopLimit>
        <HoldPriority>0</HoldPriority>

```

```

        <SetupPriority>7</SetupPriority>
        <RetryLimit>0</RetryLimit>
        <RetryTimer>30</RetryTimer>
        <BandWidth>-1</BandWidth>
        <ProtectionSetting>
            <LSPProtectionType>Path Protection</LSPProtectionType>
        </ProtectionSetting>
    </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>
"

```

Response

```

"<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>98304</Value>
        </Identity>
        <Job>
            <ID>851975</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.</Message>
    </Status>
</Data>
"

```

GET LSP Service Order

This request is used to retrieve previously configured LSP service orders.

URL	/api/space/nsas/rsvp-lsp/service-management/services/paging/<id>
HTTP Method	GET
Sample URL	https://192.0.2.10/api/space/nsas/rsvp-lsp/service-management/services/paging/98304
Accept	application/vnd.net.juniper.space.service-management.service-order+xml;version=2;
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml;version=2; charset=UTF-8;

Request

Not Applicable

Response

```

    ""<?xml version=""1.0"" encoding=""UTF-8""?>
    <Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
      <ServiceResource>
        <Service key=""98304""
uri=""/api/space/nsas/rsvp-lsp/service-management/services/98304""
href=""/api/space/nsas/rsvp-lsp/service-management/services/98304"">
          <Common>
            <Name>LSP_SO</Name>
            <Identity>98304</Identity>
            <State>Deployed</State>
            <CreateDate>2018-06-20T07:25:38.000Z</CreateDate>
            <LastUpdatedDate>2018-06-20T07:25:38.000Z</LastUpdatedDate>
          </Common>
          <ServiceType>LSP</ServiceType>
          <LSPPattern
href=""/api/space/nsas/lsp-pattern/service-management/service-patterns/1""
uri=""/api/space/nsas/lsp-pattern/service-management/service-patterns/1""
key=""1"">
            <PatternName>Default LSP Pattern</PatternName>
            <PatternID>1</PatternID>
            <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>

          </LSPPattern>
          <CreatedFrom>Tunnel</CreatedFrom>
          <DeployBy>NorthStar</DeployBy>
          <AuditFlag>
            <FunctionalAudit>Pending</FunctionalAudit>
            <FaultStatus>None</FaultStatus>
            <SLAStatus>None</SLAStatus>
            <OverallStatus>N/A</OverallStatus>
          </AuditFlag>
          <endpointcount>1</endpointcount>
          <ServiceEndPointGroup>
            <DeviceInfo>
              <TA>
                <Source key=""32769""
uri=""/api/space/nsas/prestage-ta-device/manage-devices/devices/32769""
href=""/api/space/nsas/prestage-ta-device/manage-devices/devices/32769"">
                  <DeviceName>ARI2re</DeviceName>
                  <DeviceID>32769</DeviceID>
                  <CMPDeviceID>32769</CMPDeviceID>
                  <Role>N_PE</Role>
                </Source>
                <Destination key=""32768""
uri=""/api/space/nsas/prestage-ta-device/manage-devices/devices/32768""
href=""/api/space/nsas/prestage-ta-device/manage-devices/devices/32768"">
                  <DeviceName>ARI3re</DeviceName>
                  <DeviceID>32768</DeviceID>
                  <CMPDeviceID>32768</CMPDeviceID>
                  <Role>N_PE</Role>
                </Destination>
                <LSPName>LSP_SO_to_128_204_49_215</LSPName>
                <NSLSPIndex>388</NSLSPIndex>
              </TA>
            </DeviceInfo>
            <ServiceEndPoint>
              <ServiceEndpointConfiguration
xmlns:xsi=""http://www.w3.org/2001/XMLSchema-instance""
xsi:type=""RSVPLSPBFDEndPointParameterServiceType"" />
            </ServiceEndPoint>
          </ServiceEndPointGroup>

```

```

        <ServiceTemplates />
        <ServiceParameters
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterServiceType">
            <RetryLimit>0</RetryLimit>
            <RetryTimer>30</RetryTimer>
            <LDPTunneling>Disabled</LDPTunneling>
            <AutoBandWidth>
                <AutoBandwidth>false</AutoBandwidth>
                <AdjustInterval>0</AdjustInterval>
                <MaxBandwidth>0</MaxBandwidth>
                <MinBandwidth>0</MinBandwidth>
            </AutoBandWidth>
            <ProtectionSetting>
                <LSPProtectionType>Unknown</LSPProtectionType>
                <LocalProtection>N/A</LocalProtection>
                <EnableFR>Disabled</EnableFR>
            </ProtectionSetting>
            <StandBy>true</StandBy>
            <Adaptive>Disabled</Adaptive>
            <SetupPriority>7</SetupPriority>
            <HoldPriority>0</HoldPriority>
            <MaxCost>-1</MaxCost>
            <MaxDelay>-1</MaxDelay>
            <TunnelMetric>-1</TunnelMetric>
            <RoutingMethod>RouteByPCC</RoutingMethod>
            <ProvisioningMethodType>NETCONF</ProvisioningMethodType>
        </ServiceParameters>
        <Reference>
            <ServiceOrder
uri=""/api/space/nsas/rsvp-lsp/service-management/service-orders/98304""
href=""/api/space/nsas/rsvp-lsp/service-management/service-orders/98304""
key=""98304"" />
                <ServiceDefinition>
                    <ServiceDefinitionID
uri=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/131072""
href=""/api/space/nsas/rsvp-lsp/service-management/service-definitions/131072""
key=""131072"" />
                </ServiceDefinition>
            </Reference>
        </Service>
    </ServiceResource>
</Data>
"

```

Get Decommissioned Service Orders for LSP Service Definitions

This request is used to retrieve decommissioned service orders for LSP service definitions.

URL	/api/space/nsas/rsvp-lsp/service-management/service-orders/decomserviceorders?defnId=<defnID>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/rsvp-lsp/service-management/service-orders/decomserviceorders?defnId=4
Accept Header	application/vnd.net.juniper.space.service-management.service-orders+xml

Content Type application/vnd.net.juniper.space.service-management.service-orders+xml

Request

Not Applicable

Response

```

"""<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <ServiceOrder key="3">
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/3"
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/3">
        <Common>
          <Name>Test2_decommission_Jun-19-2018_01-24-24</Name>
          <Identity>3</Identity>
          <State>Completed</State>
          <ScheduledState>Completed</ScheduledState>
          <CreatedDate>2018-06-19T01:24:25.000+05:30</CreatedDate>
          <LastUpdatedDate>2018-06-19T01:24:35.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
          <CreatedFrom>Tunnel</CreatedFrom>
          <DeployBy>CSD</DeployBy>
        </Common>
        <ServiceType>LSP</ServiceType>
        <JobIdsList>229400</JobIdsList>
        <Signaling />
        <Action>Decommission</Action>
        <endpointcount>0</endpointcount>
        <Reference>
          <Customer uri="/api/space/nsas/customer-management/customers/-1"
            href="/api/space/nsas/customer-management/customers/-1" key="-1" />
          <ServiceDefinition>
            <ServiceDefinitionID>
              uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/9"
              href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/9"
              key="9">
                <ServiceDefinitionName>ELAN-Hub-Spoke-QinQ-AllVLAN</ServiceDefinitionName>
                </ServiceDefinitionID>
              </ServiceDefinition>
            <Service>
              uri="/api/space/nsas/rsvp-lsp/service-management/services/2"
              href="/api/space/nsas/rsvp-lsp/service-management/services/2" key="2" />
            </Reference>
          </ServiceOrder>
        </ServiceResource>
      </Data>
    """

```

RSVP LSP Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director RSVP LSP Services Management RESTful Web Services.

Get an RSVP LSP Service By Service ID

This request is used to retrieve the details of a particular RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific RSVP LSP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/rsvp-lsp/service-management/service/141"
      uri="/api/space/nsas/rsvp-lsp/service-management/service/141" key="141">
      <Common>
        <Name>RSVP_BFD_PATH</Name>
        <Identity>141</Identity>
        <State>Deployed</State>
        <CreateDate>2013-02-08T14:29:08.000+05:30</CreateDate>
        <LastUpdatedDate>2013-02-08T14:29:08.000+05:30</LastUpdatedDate>
      </Common>
      <CreatedFrom>Connectivity</CreatedFrom>
      <DeployBy>NorthStar</DeployBy>
      <ServiceType>LSP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>65596</DeviceID>
          </TA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="RSVPLSPBFDEndPointParameterServiceType">
            <PathName>embassy_path1</PathName>
            <SetupPriority>7</SetupPriority>
            <HoldPriority>0</HoldPriority>
            <ClassOfService>1</ClassOfService>
            <HopLimit>255</HopLimit>
            <Adaptive>Enabled</Adaptive>
            <Bandwidth>0</Bandwidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceResource>
  </Data>
```



```

        <DeviceName>jaipur</DeviceName>
        <DeviceID>65570</DeviceID>
    </TA>
</DeviceInfo>
<ServiceEndPoint>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterServiceType">
        <PathName>embassy_path2</PathName>
        <SetupPriority>7</SetupPriority>
        <HoldPriority>0</HoldPriority>
        <ClassOfService>1</ClassOfService>
        <HopLimit>255</HopLimit>
        <Adaptive>Enabled</Adaptive>
        <BandWidth>0</BandWidth>
        <StandBy>true</StandBy>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDConfigParameterServiceType">
    <RetryLimit>3</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>0</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <AutoBandWidth>
        <AutoBandwidth>true</AutoBandwidth>
        <AdjustInterval>300</AdjustInterval>
        <MaxBandwidth>20</MaxBandwidth>
        <MinBandwidth>10</MinBandwidth>
    </AutoBandWidth>
    <ProtectionSetting>
        <LSPProtectionType>Path Protection</LSPProtectionType>
        <LocalProtection>N/A</LocalProtection>
    </ProtectionSetting>
    <BFD>
        <BFDdetection>This LSP</BFDdetection>
        <MinInterval>300</MinInterval>
        <MinReceiveInterval>50</MinReceiveInterval>
        <Multiplier>3</Multiplier>
        <NoAdaption>true</NoAdaption>
        <TransmitMinInterval>50</TransmitMinInterval>
        <TransmitThreshold>300</TransmitThreshold>
        <DetectionThreshold>1000</DetectionThreshold>
        <FailureAction>Teardown</FailureAction>
    </BFD>
</ServiceParameters>
<Reference>
    <ServiceOrder key="136"
        href="/api/space/nsas/rsvp-lsp/service-management/service-orders/136"
uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/136" />
    <ServiceDefinition>
        <ServiceDefinitionID key="48"
            href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"

            uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
        />
    </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>

```

</Data>

Get All RSVP LSP Services

This request is used to retrieve all the configured RSVP LSP services.

URI	api/space/nsas/rsvp-lsp/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the configured RSVP LSP services.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/rsvp-lsp/service-management/service/123"
      uri="/api/space/nsas/rsvp-lsp/service-management/service/123" key="123">
      <Common>
        <Name>RSVP_BFD_001</Name>
        <Identity>123</Identity>
        <State>Deployed</State>
        <Comments>RSVP_BFD_001</Comments>
        <CreatedDate>2013-02-08T12:56:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-02-08T12:56:48.000+05:30</LastUpdatedDate>
      </Common>
      <CreatedFrom>Tunnel</CreatedFrom>
      <DeployBy>NorthStar</DeployBy>
      <ServiceType>LSP</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="118"
          href="/api/space/nsas/rsvp-lsp/service-management/service-orders/118"
          uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/118" />
        <ServiceDefinition>
          <ServiceDefinitionID key="48"
            href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
            uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
          />
        </ServiceDefinition>
      </Reference>
    </Service>
    <Service href="/api/space/nsas/rsvp-lsp/service-management/service/141"
      uri="/api/space/nsas/rsvp-lsp/service-management/service/141" key="141">
      <Common>
        <Name>RSVP_BFD_PATH</Name>
        <Identity>141</Identity>
        <State>Deployed</State>
        <Comments>RSVP_BFD_PATH</Comments>
```

```

    <CreateDate>2013-02-08T14:29:08.000+05:30</CreateDate>
    <LastUpdatedDate>2013-02-08T14:29:08.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>LSP</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
    <FaultStatus>None</FaultStatus>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="136"
      href="/api/space/nsas/rsvp-lsp/service-management/service-orders/136"
      uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/136" />
    <ServiceDefinition>
      <ServiceDefinitionID key="48"
        href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/48"
      />
    </ServiceDefinition>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Modify a Point-to-Point RSVP LSP Service

This request is used to modify an RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an RSVP LSP service.

Input

Sample XML Input

Output

Sample XML Output

Modify a Point-to-Multipoint RSVP LSP Service

This request is used to modify an RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/services/{service-id}
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml;version=2
Produces	Modifies an RSVP LSP service.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>RSVP_BFD_P2P_PATH_001</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>embassy</DeviceName>
            <DeviceID>65604</DeviceID>
          </TA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="RSVPLSPBFDEndPointParameterOrderType">
            <PathName>Embassy_Path1</PathName>
            <SetupPriority>4</SetupPriority>
            <HoldPriority>6</HoldPriority>
            <ClassOfService>6</ClassOfService>
            <HopLimit>223</HopLimit>
            <BandWidth>550</BandWidth>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>65538</DeviceID>
          </TA>
        </DeviceInfo>
        <ServiceEndPoint>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="RSVPLSPBFDEndPointParameterOrderType">
            <PathName>Embassy_Path2</PathName>
            <SetupPriority>5</SetupPriority>
            <HoldPriority>6</HoldPriority>
            <ClassOfService>6</ClassOfService>
            <HopLimit>233</HopLimit>
            <BandWidth>550</BandWidth>
            <StandBy>true</StandBy>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <RetryLimit>60</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>0</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <BFD>
      <BFDdetection>Primary Path</BFDdetection>
      <MinInterval>300</MinInterval>
      <MinReceiveInterval>50</MinReceiveInterval>
      <Multiplier>3</Multiplier>
      <NoAdaption>true</NoAdaption>
      <TransmitMinInterval>50</TransmitMinInterval>
      <TransmitThreshold>180</TransmitThreshold>
      <DetectionThreshold>170</DetectionThreshold>
      <FailureAction>Make before break</FailureAction>
      <TeardownTimeout>25</TeardownTimeout>
    </BFD>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>

```

Modify a RSVP LSP Service for Edit and Deletion of Paths

This request is used to modify an RSVP LSP service for editing and deleting paths.

URI	api/space/nsas/rsvp-lsp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies an RSVP LSP service.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2MP_BFD_SO_001_modify</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>

```

```

        <DeviceName>embassy</DeviceName>
        <DeviceID>65604</DeviceID>
    </Source>
    <DeviceName>kochin</DeviceName>
    <DeviceID>65538</DeviceID>
</TA>
</DeviceInfo>
<ServiceEndPoint>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
        <PathName>Embassy_Path2</PathName>
        <SetupPriority>6</SetupPriority>
        <HoldPriority>5</HoldPriority>
        <ClassOfService>6</ClassOfService>
        <HopLimit>234</HopLimit>
        <BandWidth>500</BandWidth>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <TA>
            <Source>
                <DeviceName>embassy</DeviceName>
                <DeviceID>65604</DeviceID>
            </Source>
            <DeviceName>exora</DeviceName>
            <DeviceID>65552</DeviceID>
        </TA>
    </DeviceInfo>
    <ServiceEndPoint>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="RSVPLSPBFDEndPointParameterOrderType">
            <PathName>Embassy_Path1</PathName>
            <SetupPriority>7</SetupPriority>
            <HoldPriority>5</HoldPriority>
            <ClassOfService>6</ClassOfService>
            <HopLimit>244</HopLimit>
            <BandWidth>700</BandWidth>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:type="RSVPLSPBFDConfigParameterOrderType">
    <RetryLimit>50</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <BandWidth>700</BandWidth>
    <LDPTunneling>Enabled</LDPTunneling>
    <BFD>
        <BFDdetection>This LSP</BFDdetection>
        <MinInterval>300</MinInterval>
        <MinReceiveInterval>50</MinReceiveInterval>
        <Multiplier>3</Multiplier>
        <NoAdaption>true</NoAdaption>
        <TransmitMinInterval>50</TransmitMinInterval>
        <TransmitThreshold>300</TransmitThreshold>
        <DetectionThreshold>300</DetectionThreshold>
        <FailureAction>Make before break</FailureAction>

```

```

        <TeardownTimeout>28</TeardownTimeout>
      </BFD>
    </ServiceOrderParameter>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Force-Deploy an RSVP LSP Service

This request is used to forcibly deploy a previously created RSVP LSP service.

URI	api/space/nsas/rsvp-lsp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created RSVP LSP service.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

Decommission an RSVP LSP Service Immediately

This request is used to decommission a previously created RSVP LSP service immediately.

URI	api/space/nsas/rsvp-lsp/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml

Produces	Decommissions a previously created RSVP LSP service immediately.
----------	--

Input

Sample XML Input No payload is supported or required

Output

Sample XML Output

```

<RESTOperation xmlns="services.schema.networkapi.jmp.juniper.net">
  <Response>
    <Job>
      <ID>1540110</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Identity>
      <Type>Service</Type>
      <Value>2850823</Value>
    </Identity>
    <Data>
      <OperationSpecificData>
        <ResponseMessage>
          <HTTPResponseCode>200</HTTPResponseCode>
          <ResponseMessage>Service Decommission was Successfully triggered.
            Please check the status using the JOB ID.</ResponseMessage>
        </ResponseMessage>
      </OperationSpecificData>
    </Data>
  </Response>
</RESTOperation>

```

Decommission an RSVP LSP Service Later

This request is used to decommission a previously created RSVP LSP service at a later time.

URI	api/space/nsas/rsvp-lsp/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created RSVP LSP service at a later time.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Identity>
    <Type>Service</Type>
    <Value>1540110</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>

  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1179679</Value>
    </Identity>
    <Job>
      <ID>1998906</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get Services for LSP Service Definition

This request is used to retrieve services for an LSP Service Definition.

URL	/api/space/nsas/rsvp-lsp/service-management/services/servicesfordefn/<defn-id>
HTTP Method	GET
Sample URL	https://192.0.2.10:8443/api/space/nsas/rsvp-lsp/service-management/services/servicesfordefn/9
Accept Header	application/vnd.net.juniper.space.service-management.services+xml;version=2
Content Type	application/vnd.net.juniper.space.service-management.services+xml

Request

Not applicable

Response

```
""<?xml version=""1.0"" encoding=""UTF-8""?>
<Data xmlns=""services.schema.networkapi.jmp.juniper.net"">
  <ServiceResource size=""1"">
```

```

    <Service key="1"
    uri="/api/space/nsas/rsvp-lsp/service-management/services/1"
    href="/api/space/nsas/rsvp-lsp/service-management/services/1">
      <Common>
        <Name>Test1</Name>
        <Identity>1</Identity>
        <State>Deployed</State>
        <CreatedDate>2018-06-19T01:22:52.000+05:30</CreatedDate>
        <LastUpdatedDate>2018-06-19T01:22:52.000+05:30</LastUpdatedDate>
        <CreatedFrom>Tunnel</CreatedFrom>
        <DeployBy>CSD</DeployBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <RSVPLSPTopologyType>P2P</RSVPLSPTopologyType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder
        uri="/api/space/nsas/rsvp-lsp/service-management/service-orders/1"
        href="/api/space/nsas/rsvp-lsp/service-management/service-orders/1" key="1"
        />
        <ServiceDefinition>
          <ServiceDefinitionID
          uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/9"
          href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/9"
          key="9" />
        </ServiceDefinition>
      </Reference>
    </Service>
  </ServiceResource>
</Data>
"

```

Bulk LSP Service Orders and Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Bulk LSP Service Orders and Services Management RESTful Web Services.

Get All Bulk LSP Service Orders

This request is used to retrieve all the configured Bulk LSP service orders.

URI	api/space/nsas/bulk-lsp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured Bulk LSP service orders.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource size="2">
  <ServiceOrder>
    <Common>
      <Name>Test_SO_BFD</Name>
      <Identity>262362</Identity>
      <State>Completed</State>
      <CreatedDate>2013-12-05T15:38:18.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-12-05T15:38:34.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>LSP</ServiceType>
    <OrderType>Provisioning</OrderType>
    <BiDirectional>false</BiDirectional>
    <LSPPattern key="102"
      uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"

      href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

      <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
    </LSPPattern>
    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="262336"

href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/262336"

        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/262336"
      />
    </ServiceDefinition>
    <Service key="262369"
      href="/api/space/nsas/bulk-lsp/service-management/services/262369"
      uri="/api/space/nsas/bulk-lsp/service-management/services/262369" />
    </Reference>
  </ServiceOrder>
  <ServiceOrder>
    href="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
    uri="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
    key="262258">
    <Common>
      <Name>RSVP_LSP_SO_P2MP_modify_2013-12-05 11:36:21.721</Name>
      <Identity>262258</Identity>
      <State>Completed</State>
      <CreatedDate>2013-12-05T11:37:48.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-12-05T15:16:08.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>LSP</ServiceType>
    <OrderType>Modification</OrderType>
    <BiDirectional>false</BiDirectional>
    <LSPPattern key="102"
      uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"

      href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

      <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
    </LSPPattern>
    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="65558"

href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"

```

```

        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"
      />
    </ServiceDefinition>
    <Service key="262193"
      href="/api/space/nsas/bulk-lsp/service-management/services/262193"
      uri="/api/space/nsas/bulk-lsp/service-management/services/262193" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get a Bulk LSP Service Order By Order ID

This request is used to retrieve the details of a particular Bulk LSP service order based on the service order ID.

URI	api/space/nsas/bulk-lsp/service-management/service-orders/<serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific Bulk LSP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
      uri="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
      key="262258">
      <Common>
        <Name>RSVP_LSP_SO_P2MP</Name>
        <Identity>262258</Identity>
        <State>Completed</State>
        <CreatedDate>2013-12-05T11:37:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-12-05T15:16:08.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <OrderType>Modification</OrderType>
      <BiDirectional>>false</BiDirectional>
      <LSPPattern key="102"
        uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"
        href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

```

```

    <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
  </LSPPattern>
  <CommonLSPSettings>
    <LSPProtectionType>No Protection</LSPProtectionType>
    <LocalProtectionType>N/A</LocalProtectionType>
    <RetryLimit>0</RetryLimit>
    <RetryTimer>30</RetryTimer>
    <LDPTunneling>>false</LDPTunneling>
    <EnableFastReroute>>false</EnableFastReroute>
    <Standby>>false</Standby>
    <Adaptive>>false</Adaptive>
    <AutoBandwidth>>false</AutoBandwidth>
    <AdjustInterval>0</AdjustInterval>
    <MinimumBandwidth>0</MinimumBandwidth>
    <MaximumBandwidth>0</MaximumBandwidth>
    <Bandwidth>0</Bandwidth>
    <AdminGroups />
  </CommonLSPSettings>
  <BFD>true</BFD>
  <BFDSettings>
    <BFDdetection>This LSP</BFDdetection>
    <MinInterval>300</MinInterval>
    <MinReceiveInterval>50</MinReceiveInterval>
    <Multiplier>3</Multiplier>
    <NoAdaption>true</NoAdaption>
    <TransmitMinInterval>50</TransmitMinInterval>
    <TransmitThreshold>0</TransmitThreshold>
    <DetectionThreshold>0</DetectionThreshold>
    <FailureAction>Teardown</FailureAction>
  </BFDSettings>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <TA>
        <Source>
          <DeviceName>exora</DeviceName>
          <DeviceID>164532</DeviceID>
        </Source>
        <Destination>
          <DeviceName>junos-mx480-space</DeviceName>
          <DeviceID>164194</DeviceID>
        </Destination>
        <LSPName>RSVP_LSP_S0_P2MP_to_30_1_2_6</LSPName>
      </TA>
    </DeviceInfo>
    <ServiceEndPoint>
      <ServiceEndpointConfiguration>

        <PrimaryPath>
          <PathName>Test_Path</PathName>
          <SetupPriority>7</SetupPriority>
          <Adaptive>Disabled</Adaptive>
          <HoldPriority>0</HoldPriority>
          <ClassOfService>0</ClassOfService>
          <HopLimit>255</HopLimit>
          <Bandwidth>0</Bandwidth>

```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

```

```

xsi:type="RSVPLSPBFDEndPointParameterOrderType">

```

```

        <AdminGroups />
      </PrimaryPath>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="65558"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"

    uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"
  />
  </ServiceDefinition>
  <Service key="262193"
    href="/api/space/nsas/bulk-lsp/service-management/services/262193"
    uri="/api/space/nsas/bulk-lsp/service-management/services/262193" />
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a Bulk LSP Service Order

This request is used to create a bulk LSP service order.

URI	api/space/nsas/bulk-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a bulk LSP service order.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test-Bulk-SO-000-1</Name>
        <Comments>Test-SO-000-1</Comments>
      </Common>
      <ServiceTag>Sample_Tag (public)</ServiceTag>
      <BiDirectional>true</BiDirectional>
      <CommonLSPSettings>
        <Bandwidth>0</Bandwidth>
        <LDPTunneling>true</LDPTunneling>
      </CommonLSPSettings>
      <ServiceEndPointGroup>
        <DeviceInfo>

```

```

    <TA>
      <Source>
        <DeviceName>embassy</DeviceName>
        <DeviceID>65596</DeviceID>
      </Source>
      <Destination>
        <DeviceName>exora</DeviceName>
        <DeviceID>65597</DeviceID>
      </Destination>
    </TA>
  </DeviceInfo>
</ServiceEndPointGroup>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="1"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

For the various options in creating Service Order the options must be specified in the TA Element inside DeviceInfo.

The possible values are:

DeviceName (Create Service Order with device name)

```

<Destination>
  <DeviceName>exora</DeviceName>
  <DeviceID>65597</DeviceID>
</Destination>

```

EgressTag (Create Service Order with EgressTag)

```

<Destination>
  <EgressTag>Test_Tag</EgressTag>
</Destination>

```

Create a Bulk LSP Service Order with LSP Patterns

This request is used to create a bulk LSP service order with support for LSP patterns.

URI	api/space/nsas/bulk-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a bulk LSP service order.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test-Bulk-SO-000-12334561122</Name>
        <Comments>Test-SO-000-1</Comments>
      </Common>

      <BiDirectional>true</BiDirectional>
      <CommonLSPSettings>
        <Bandwidth>0</Bandwidth>
        <LDPTunneling>true</LDPTunneling>
      </CommonLSPSettings>

      <LSPPattern key="134"
        uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/134"
        href="/api/space/nsas/lsp-pattern/service-management/service-patterns/134">

        <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
      </LSPPattern>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <Source>
              <DeviceName>fortius-f1100-a</DeviceName>
              <DeviceID>98316</DeviceID>
            </Source>
            <Destination>
              <DeviceName>fortius-f2100-a</DeviceName>
              <DeviceID>98368</DeviceID>
            </Destination>
          </TA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```



```

        </TA>
    </DeviceInfo>
</ServiceEndPointGroup>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID key="35"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>163920</Value>
        </Identity>
        <Job>
            <ID>753815</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Service Order Created Successfully and Deployment has been
Scheduled. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Get a Bulk LSP Service By Service ID

This request is used to retrieve the details of a particular Bulk LSP service.

URI	api/space/nsas/bulk-lsp/service-management/ services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific Bulk LSP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>

```

```

<Service href="/api/space/nsas/bulk-lsp/service-management/services/262193"

uri="/api/space/nsas/bulk-lsp/service-management/services/262193"
key="262193">
<Common>
  <Name>RSVP_LSP_SO_P2MP</Name>
  <Identity>262193</Identity>
  <State>Deployed</State>
  <CreateDate>2013-12-05T10:40:06.000+05:30</CreateDate>
  <LastUpdatedDate>2013-12-05T15:16:08.000+05:30</LastUpdatedDate>
</Common>
<ServiceType>LSP</ServiceType>
<FAStatus>Pending</FAStatus>
<BiDirectional>>false</BiDirectional>
<LSPPattern key="102"
uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"

href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

  <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
</LSPPattern>
<CommonLSPSettings>
  <LSPProtectionType>No Protection</LSPProtectionType>
  <LocalProtectionType>N/A</LocalProtectionType>
  <RetryLimit>0</RetryLimit>
  <RetryTimer>30</RetryTimer>
  <LDPTunneling>>false</LDPTunneling>
  <EnableFastReroute>>false</EnableFastReroute>
  <Standby>>false</Standby>
  <Adaptive>>false</Adaptive>
  <AutoBandwidth>>false</AutoBandwidth>
  <AdjustInterval>0</AdjustInterval>
  <MinimumBandwidth>0</MinimumBandwidth>
  <MaximumBandwidth>0</MaximumBandwidth>
  <Bandwidth>0</Bandwidth>
  <AdminGroups />
</CommonLSPSettings>
<BFD>true</BFD>
<BFDSettings>
  <BFDdetection>This LSP</BFDdetection>
  <MinInterval>300</MinInterval>
  <MinReceiveInterval>50</MinReceiveInterval>
  <Multiplier>3</Multiplier>
  <NoAdaption>true</NoAdaption>
  <TransmitMinInterval>50</TransmitMinInterval>
  <TransmitThreshold>0</TransmitThreshold>
  <DetectionThreshold>0</DetectionThreshold>
  <FailureAction>Teardown</FailureAction>
</BFDSettings>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <Source>
        <DeviceName>exora</DeviceName>
        <DeviceID>164532</DeviceID>
      </Source>
      <Destination>
        <DeviceName>junos-mx480-space</DeviceName>
        <DeviceID>164194</DeviceID>
      </Destination>
    </TA>
  </DeviceInfo>
  <LSPName>RSVP_LSP_SO_P2MP_to_30_1_2_6</LSPName>

```

```

    </TA>
  </DeviceInfo>
  <ServiceEndPoint>
    <ServiceEndpointConfiguration

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

      xsi:type="RSVPLSPBFDEndPointParameterServiceType">

        <PrimaryPath>
          <PathName>Test_Path</PathName>
          <SetupPriority>7</SetupPriority>
          <Adaptive>Disabled</Adaptive>
          <HoldPriority>0</HoldPriority>
          <ClassOfService>0</ClassOfService>
          <HopLimit>255</HopLimit>
          <BandWidth>0</BandWidth>
          <AdminGroups />
        </PrimaryPath>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <Reference>
    <ServiceOrder key="262258"
href="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
uri="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
/>
    <ServiceDefinition>
      <ServiceDefinitionID key="65558"
href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"
uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"
/>
    </ServiceDefinition>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get All Bulk LSP Services

This request is used to retrieve all the configured Bulk LSP services.

URI	api/space/nsas/bulk-lsp/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured Bulk LSP services.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">

```

```

<Service href="/api/space/nsas/bulk-lsp/service-management/services/196617"
  uri="/api/space/nsas/bulk-lsp/service-management/services/196617"
  key="196617">
  <Common>
    <Name>Bulk_LSP_SO</Name>
    <Identity>196617</Identity>
    <State>Deployed</State>
    <Comments>Bulk_LSP_SO</Comments>
    <CreatedDate>2013-11-28T15:50:47.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-11-28T15:50:47.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>LSP</ServiceType>
  <FAStatus>Pending</FAStatus>
  <BiDirectional>false</BiDirectional>
  <LSPPattern key="102"
    uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"
    href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">
    <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
  </LSPPattern>
  <Reference>
    <ServiceOrder key="196608"
      href="/api/space/nsas/bulk-lsp/service-management/service-orders/196608"
      uri="/api/space/nsas/bulk-lsp/service-management/service-orders/196608"
    />
    <ServiceDefinition>
      <ServiceDefinitionID key="65536"
        href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65536"
        uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65536"
      />
    </ServiceDefinition>
  </Reference>
</Service>
<Service href="/api/space/nsas/bulk-lsp/service-management/services/262193"
  uri="/api/space/nsas/bulk-lsp/service-management/services/262193"
  key="262193">
  <Common>
    <Name>RSVP_LSP_SO_P2MP</Name>
    <Identity>262193</Identity>
    <State>Deployed</State>
    <Comments>RSVP_LSP_SO_P2MP</Comments>
    <CreatedDate>2013-12-05T10:40:06.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-12-05T15:16:08.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>LSP</ServiceType>
  <FAStatus>Pending</FAStatus>
  <BiDirectional>false</BiDirectional>
  <LSPPattern key="102"
    uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"
    href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">
    <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
  </LSPPattern>
  <Reference>
    <ServiceOrder key="262258"
      href="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"

```

```

    uri="/api/space/nsas/bulk-lsp/service-management/service-orders/262258"
  />
  <ServiceDefinition>
    <ServiceDefinitionID key="65558"
    href="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"

    uri="/api/space/nsas/rsvp-lsp/service-management/service-definitions/65558"
  />
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

GRE Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director GRE Service Definitions Management RESTful Web Services.

Get All GRE Service Definitions

This request is used to retrieve all the configured GRE service definitions.

URI	api/space/nsas/gre/service-management/service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured GRE service definitions.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <ServiceDefinition
      href="/api/space/nsas/gre/service-management/service-definitions/69"
      uri="/api/space/nsas/gre/service-management/service-definitions/69"
      key="69">
      <Common>
        <Name>StdDef-GRE-FullMesh</Name>
        <Identity>69</Identity>
        <State>Published</State>
        <CreatedDate>2013-10-01T05:59:58.000+05:30</CreatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>GRE-Full Mesh</ServiceType>
    </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/gre/service-management/service-definitions/48"
      uri="/api/space/nsas/gre/service-management/service-definitions/48"
      key="48">
      <Common>

```

```

<Name>StdDef-GRE-HubSpoke</Name>
<Identity>48</Identity>
<State>Published</State>
<CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>GRE-Hub Spoke</ServiceType>
</ServiceDefinition>

```

Get GRE Service Definition Details By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) BGP service definition, based on the service definition ID.

URI	api/space/nsas/gre/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific GRE service definition.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name> StdDef-GRE-FullMesh </Name>
        <Identity>69</Identity>
        <State>Published</State>
        <Comments>Predefined GRE action definition</Comments>
        <CreateDate>2013-10-01T05:59:58.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <TransportActivate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="GREType" >
        <Topology>GRE - Full Mesh</Topology>
      </TransportActivate>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

Create a GRE Service Definition

This request is used to create a GRE service definition.

URI	api/space/nsas/gre/service-management/service-definitions/
-----	--

HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates a GRE service definition.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>GRE_Test_Via_API01</Name>
        <Comments>GRE Service Definition creation</Comments>
      </Common>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPServiceEndpointGroupParameterDefType"/>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="PTPEndPointParameterDefType"/>
        <TransportActivate xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="GREType">
          <Topology>GRE - Full Mesh</Topology>
        </TransportActivate>
      </ServiceDefinition>
    </ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceDefinitionCustomActionType">
      <Action>Publish</Action>
    </CustomAction>
  </Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>32839</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created and Published Successfully</Message>
  </Status>
</Data>
```

Publish and Unpublish a GRE Service Definition

This request is used to publish or unpublish a GRE service definition.

URI	api/space/nsas/gre/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes a GRE service definition.

Input for Unpublishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition UnPublished Successfully</Message>
  </Status>
</Data>
```

Input for Publishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Published Successfully</Message>
  </Status>
</Data>
```

Delete a GRE Service Definition

This request is used to delete a previously configured GRE service definition.

URI	api/space/nsas/gre/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Deletes a GRE service definition.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Deleted Successfully</Message>
  </Status>
</Data>
```

GRE Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director GRE Service Orders Management RESTful Web Services.

Get All GRE Service Orders

This request is used to retrieve all the configured GRE service orders.

URI	api/space/nsas/gre/service-management/service-orders
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured GRE service orders.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="3">
    <ServiceOrder
      href="/api/space/gre/service-management/service-orders/4161536"
      uri="/api/space/gre/service-management/service-orders/4161536"
      key="4161536">
      <Common>
        <Name>GRE_tes02_6</Name>
        <Identity>4161536</Identity>
        <State>Invalid</State>
        <CreatedDate>2012-07-18T17:52:32.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-07-18T17:52:32.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>GRE</ServiceType>
      <Action>Provisioning</Action>
      <Reference>
        <ServiceDefinition>
          <ServiceDefinitionID key="1179660"
            href="/api/space/gre/service-management/service-definitions/1179660"
            uri="/api/space/gre/service-management/service-definitions/1179660" />
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
    <ServiceOrder
      href="/api/space/gre/service-management/service-orders/3866624"
      uri="/api/space/gre/service-management/service-orders/3866624"
      key="3866624">
      <Common>
        <Name>fdsgdfg_audit_2012-07-17 15:43:28.54</Name>
        <Identity>3866624</Identity>
        <State>Completed</State>
        <Comments>Audit fdsgdfg2012-07-17 15:43:28.54</Comments>
        <CreatedDate>2012-07-17T15:43:28.000+05:30</CreatedDate>
        <LastUpdatedDate>2012-07-17T15:43:28.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>GRE</ServiceType>
      <Action>Provisioning</Action>
      <Reference>
        <ServiceDefinition>
          <ServiceDefinitionID key="1179648"
            href="/api/space/gre/service-management/service-definitions/1179648"
            uri="/api/space/gre/service-management/service-definitions/1179648" />
        </ServiceDefinition>
        <Service key="1179679"
          href="/api/space/gre/service-management/services/1179679"
          uri="/api/space/gre/service-management/services/1179679" />
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```
</Data>
```

Get a Hub-and-Spoke GRE Service Order By Order ID

This request is used to retrieve the details of a particular hub-and-spoke GRE service order based on the service order ID.

URI	api/space/nsas/gre/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific hub-and-spoke GRE service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd ">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_Hub_and_Spoke_Service_Order</Name>

      <Identity>7372822</Identity>

      <State>Completed</State>
      <CreatedDate>2013-01-10T13:08:43.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-01-0T13:08:42.000+05:30</LastUpdatedDate>
      <Comments>GRE_Hub_and_Spoke_Service_Order</Comments>
    </Common>
    <ServiceType>GRE</ServiceType>
    <Action>Provisioning</Action>
    <GRETunnelSettings>
      <GRETunnelSetting>
        <Hub>
          <DeviceId>13403</DeviceId>
          <DeviceName>junos-m10-2-space</DeviceName>
          <Interface>gr-1/0/0.6</Interface>
        </Hub>
        <Spoke>
          <DeviceId>12303</DeviceId>
          <DeviceName>embassy</DeviceName>
          <Interface>gr-0/0/10.1</Interface>
        </Spoke>
      </GRETunnelSetting>
    </GRETunnelSetting>
    <Hub>
```

```

        <DeviceId>11503</DeviceId>
        <DeviceName>junos-m10-1-space</DeviceName>
        <Interface>gr-1/0/0.4</Interface>
    </Hub>
    <Spoke>
        <DeviceId>13603</DeviceId>
        <Router>junos-m10-2-space</Router>
        <Interface>gr-1/0/0.7</Interface>
    </Spoke>
</GRE TunnelSetting>
</GRE TunnelSettings>

    <Reference>
        <ServiceDefinition>
            <ServiceDefinitionID key="7372802"
href="/api/space/nsas/gre/service-management/service-definitions/7372802"
uri="/api/space/nsas/gre/service-management/service-definitions/7372802"
/>
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get a Full-Mesh GRE Service Order By Order ID

This request is used to retrieve the details of a particular full-mesh GRE service order based on the service order ID.

URI	api/space/nsas/gre/service-management/service-orders/ <serviceOrderId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml application/vnd.net.juniper.space.service-management. service-order+xml;version=2
Produces	Collects the details of a specific full-mesh GRE service order.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd ">
    <ServiceResource>
        <ServiceOrder
            href="/api/space/nsas/gre/service-management/service-orders/7372820"
            uri="/api/space/nsas/gre/service-management/service-orders/7372820"
            key="7372820">
            <Common>
                <Name>GRE_FullMesh_Service_Order</Name>
            </Common>
        </ServiceOrder>
    </ServiceResource>
</Data>

```

```

    <Comments>GRE_FullMesh_Service_Order </Comments>

    <State>Completed</State>
    <Comments> GRE_FullMesh_Service_Order </Comments>
    <CreateDate>2013-01-10T13:08:43.000+05:30</CreateDate>
    <LastUpdatedDate>2013-01-01T13:08:42.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>GRE</ServiceType>
    <Action>Provisioning</Action>

    <GRETunnelSettings>
    <GRETunnelSetting>
    <SourceRouter>
    <DeviceId>13503</DeviceId>
    <DeviceName>embassy</DeviceName>
    <Interface>gr-1/0/10.6</Interface>
    </SourceRouter>
    <DestinationRouter>

    <DeviceId>13505</DeviceId>
    <DeviceName>junos-m10-1-space</DeviceName>
    <Interface>gr-1/2/0.1</Interface>
    </DestinationRouter>
    </GRETunnelSetting>
    <GRETunnelSetting>
    <SourceRouter>

    <DeviceId>13507</DeviceId>
    <DeviceName>embassy</DeviceName>
    <Interface>gr-0/0/10.1</Interface>
    </SourceRouter>
    <DestinationRouter>

    <DeviceId>13513</DeviceId>
    <DeviceName> junos-m10-2-space</DeviceName>
    <Interface>gr-1/0/0.4</Interface>
    </DestinationRouter>
    </GRETunnelSetting>
    </GRETunnelSettings>

    <Reference>
    <ServiceDefinition>
    <ServiceDefinitionID key="7372800"

    href="/api/space/nsas/gre/service-management/service-definitions/7372800"

    uri="/api/space/nsas/gre/service-management/service-definitions/7372800"/>
    </ServiceDefinition>
    </Reference>
    </ServiceOrder>
    </ServiceResource>
  </Data>

```

Create a Hub-and-Spoke GRE Service Order

This request is used to create a point-to-point GRE service order.

URI	api/space/nsas/gre/service-management/service-orders/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates a point-to-multipoint GRE service order.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_HS_002</Name>
        <Comments>GRE_HS_002</Comments>
      </Common>
      <ServiceType>GRE</ServiceType>
      <StaticRoute>Disabled</StaticRoute>
      <ServiceEndPointGroup>
        <Hub>
          <DeviceName>embassy</DeviceName>
          <DeviceId>65616</DeviceId>
          <Interface>gr-1/0/10</Interface>
        </Hub>
        <Spoke>
          <DeviceName>kochin</DeviceName>
          <DeviceId>65673</DeviceId>
          <Interface>gr-0/0/10</Interface>
        </Spoke>
      </ServiceEndPointGroup>
      <Reference>
        <ServiceDefinition>
          <ServiceDefinitionID key="32771"/>
        </ServiceDefinition>
        <Service key="131081"/>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Create a Full-Mesh GRE Service Order

This request is used to create a multipoint-to-multipoint GRE service order.

URI	api/space/nsas/gre/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates a GRE service order.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_FULLMESH_001</Name>
        <Comments>GRE_FULLMESH_001</Comments>
      </Common>
      <ServiceEndPointGroup>
        <SourceRouter>
          <DeviceName>embassy</DeviceName>
          <DeviceId>131849</DeviceId>
          <Interface>gr-1/0/10</Interface>
        </SourceRouter>
        <DestinationRouter>
          <DeviceName>kochin</DeviceName>
          <DeviceId>131074</DeviceId>
          <Interface>gr-0/0/10</Interface>
        </DestinationRouter>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <SourceRouter>
          <DeviceName>kochin</DeviceName>
          <DeviceId>131074</DeviceId>
          <Interface>gr-0/0/10</Interface>
        </SourceRouter>
        <DestinationRouter>
          <DeviceName>embassy</DeviceName>
          <DeviceId>131849</DeviceId>
          <Interface>gr-1/0/10</Interface>
        </DestinationRouter>
      </ServiceEndPointGroup>
      <Reference>
        <ServiceDefinition>
          <ServiceDefinitionID key="32768"/>
        </ServiceDefinition>
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Deploy, Validate, and Partially-Delete a GRE Service Order

This request is used to deploy, validate, or partially delete a previously created GRE service order.

URI	api/space/nsas/gre/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created GRE service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd">
  <CustomAction xsi:type="ServiceOrderCustomActionType">
    <Action>ValidateNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Delete a GRE Service Order

This request is used to delete a previously configured GRE service order.

URI	api/space/nsas/gre/service-management/service-orders/<serviceOrder-id>
HTTP Method	DELETE

Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Deletes a GRE service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>294923</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

View the Pending Configuration of a GRE Service Order

This request is used to view the details of a GRE service order that are pending to be applied to a device.

URI	api/space/nsas/gre/service-management/service-orders/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```
<Data>
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>kochin</DeviceName>
    <Configuration>
      <configuration>

xmlns:a="http://transportactivate.jmp.juniper.net/gre/shared"
xmlns:b="http://jmp.juniper.net/gre/shared">
      <interfaces>
        <interface>
          <name>gr-0/1/10</name>
          <unit>
            <name>1</name>
            <tunnel>
              <source>50.1.2.1</source>
              <destination>40.1.255.4</destination>
```

```

        </tunnel>
        <family>
            <inet/>
            <mpls/>
        </family>
    </unit>
</interface>
</interfaces>
<routing-options>
    <rib>
        <name>inet.3</name>
        <static>
            <route>
                <name>40.1.255.4/32</name>
                <next-hop>gr-0/1/10.1</next-hop>
            </route>
        </static>
    </rib>
</routing-options>
</configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
    <DeviceName>vjx-junos-m10-2-space</DeviceName>
<Configuration>
    <configuration
xmlns:a="http://transportactivate.jmp.juniper.net/gre/shared"
xmlns:b="http://jmp.juniper.net/gre/shared">
        <interfaces>
            <interface>
                <name>gr-0/0/0</name>
                <unit>
                    <name>2</name>
                    <tunnel>
                        <source>40.1.255.4</source>
                        <destination>50.1.2.1</destination>
                    </tunnel>
                    <family>
                        <inet/>
                        <mpls/>
                    </family>
                </unit>
            </interface>
        </interfaces>
        <routing-options>
            <rib>
                <name>inet.3</name>
                <static>
                    <route>
                        <name>50.1.2.1/32</name>
                        <next-hop>gr-0/0/0.2</next-hop>
                    </route>
                </static>
            </rib>
        </routing-options>
    </configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
    <DeviceName>embassy</DeviceName>

```

```

<Configuration>
  <configuration
xmlns:a="http://transportactivate.jmp.juniper.net/gre/shared"
  xmlns:b="http://jmp.juniper.net/gre/shared">
    <interfaces>
      <interface>
        <name>gr-1/0/10</name>
      </interface>
    </interfaces>
    <routing-options>
      <rib>
        <name>inet.3</name>
        <static/>
      </rib>
    </routing-options>
  </configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
</PendingOrderConfiguration>
</Data>

```

GRE Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director GRE Services Management RESTful Web Services.

Get a Full-Mesh GRE Service By Service ID

This request is used to retrieve the details of a particular GRE service.

URI	api/space/nsas/gre/service-management/services/<serviceld>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific GRE service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/gre/service-management/services/98313"
uri="/api/space/nsas/gre/service-management/services/98313" key="98313">
      <Common>
        <Name>GRE_FULLMESH</Name>
        <Identity>98313</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-04-23T10:49:45.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-23T10:49:45.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>

```

```

<ServiceType>GRE</ServiceType>
<StaticRoute>Enabled</StaticRoute>
<GRE TunnelSettings>
  <GRE TunnelSetting>
    <SourceRouter>
      <DeviceName>embassy</DeviceName>
      <DeviceId>65588</DeviceId>
      <Interface>gr-1/0/10.1</Interface>
    </SourceRouter>
    <DestinationRouter>
      <DeviceName>exora</DeviceName>
      <DeviceId>65624</DeviceId>
      <Interface>gr-1/2/0.1</Interface>
    </DestinationRouter>
  </GRE TunnelSetting>
  <GRE TunnelSetting>
    <SourceRouter>
      <DeviceName>exora</DeviceName>
      <DeviceId>65624</DeviceId>
      <Interface>gr-1/2/0.1</Interface>
    </SourceRouter>
    <DestinationRouter>
      <DeviceName>embassy</DeviceName>
      <DeviceId>65588</DeviceId>
      <Interface>gr-1/0/10.1</Interface>
    </DestinationRouter>
  </GRE TunnelSetting>
</GRE TunnelSettings>
<Reference>
  <ServiceOrder key="98313"
    href="/api/space/nsas/gre/service-management/service-orders/98313"
    uri="/api/space/nsas/gre/service-management/service-orders/98313" />
<ServiceDefinition>
  <ServiceDefinitionID key="32768"
    href="/api/space/nsas/gre/service-management/service-definitions/32768"
    uri="/api/space/nsas/gre/service-management/service-definitions/32768"
  />
</ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get a Hub-and-Spoke GRE Service By Service ID

This request is used to retrieve the details of a particular GRE service.

URI	api/space/nsas/gre/service-management/ services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific GRE service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/gre/service-management/services/131101"
      uri="/api/space/nsas/gre/service-management/services/131101" key="131101">

      <Common>
        <Name>GRE_HS_001</Name>
        <Identity>131101</Identity>
        <State>Deployed</State>
        <CreatedDate>2013-04-24T12:49:40.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-24T12:49:40.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>GRE</ServiceType>
      <StaticRoute>Disabled</StaticRoute>
      <GRETunnelSettings>
        <GRETunnelSetting>
          <Hub>
            <DeviceName>embassy</DeviceName>
            <DeviceId>65588</DeviceId>
            <Interface>gr-1/0/10.1</Interface>
          </Hub>
          <Spoke>
            <DeviceName>exora</DeviceName>
            <DeviceId>65624</DeviceId>
            <Interface>gr-1/2/0.1</Interface>
          </Spoke>
        </GRETunnelSetting>
      </GRETunnelSettings>
      <Reference>
        <ServiceOrder key="131101"
          href="/api/space/nsas/gre/service-management/service-orders/131101"
          uri="/api/space/nsas/gre/service-management/service-orders/131101" />
      </ServiceOrder>
      <ServiceDefinition>
        <ServiceDefinitionID key="32771"
          href="/api/space/nsas/gre/service-management/service-definitions/32771"
          uri="/api/space/nsas/gre/service-management/service-definitions/32771"
        />
      </ServiceDefinition>
    </Service>
  </ServiceResource>
</Data>
```

Get All GRE Services

This request is used to retrieve all the configured GRE services.

URI	api/space/nsas/gre/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml

Produces

Collects all the configured GRE services.

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service href="/api/space/nsas/gre/service-management/services/98313"
      uri="/api/space/nsas/gre/service-management/services/98313" key="98313">
      <Common>
        <Name>GRE_FULLMESH</Name>
        <Identity>98313</Identity>
        <State>Deployed</State>
        <Comments>GRE_FULLMESH</Comments>
        <CreatedDate>2013-04-23T10:49:45.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-23T10:49:45.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>GRE</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="98306"
          href="/api/space/nsas/gre/service-management/service-orders/98306"
          uri="/api/space/nsas/gre/service-management/service-orders/98306" />
        <ServiceDefinition>
          <ServiceDefinitionID key="32768"
            href="/api/space/nsas/gre/service-management/service-definitions/32768"
            uri="/api/space/nsas/gre/service-management/service-definitions/32768"
          />
        </ServiceDefinition>
      </Reference>
    </Service>
    <Service href="/api/space/nsas/gre/service-management/services/131101"
      uri="/api/space/nsas/gre/service-management/services/131101" key="131101">
      <Common>
        <Name>GRE_HS_001</Name>
        <Identity>131101</Identity>
        <State>Deployed</State>
        <Comments>GRE_HS_001</Comments>
        <CreatedDate>2013-04-24T12:49:40.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-24T12:49:40.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>GRE</ServiceType>
      <AuditFlag>
        <FunctionalAudit>Pending</FunctionalAudit>
        <FaultStatus>None</FaultStatus>
      </AuditFlag>
      <Reference>
        <ServiceOrder key="131094"
          href="/api/space/nsas/gre/service-management/service-orders/131094"
          uri="/api/space/nsas/gre/service-management/service-orders/131094" />
        <ServiceDefinition>
          <ServiceDefinitionID key="32771"
            href="/api/space/nsas/gre/service-management/service-definitions/32771"
            uri="/api/space/nsas/gre/service-management/service-definitions/32771"
          />
        </ServiceDefinition>
      </Reference>
    </Service>
  </ServiceResource>
</Data>

```

```

    />
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Modify a Full-Mesh GRE Service with Addition of a Tunnel

This request is used to modify a full-mesh GRE service with addition of a tunnel.

URI	api/space/nsas/gre/service-management/ services/{service-Id}/add-tunnels
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies a GRE service with addition of a tunnel.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_FULL_005</Name>
      </Common>
      <ServiceEndPointGroup>
        <SourceRouter>
          <DeviceName>vjsx-junos-m10-1-space</DeviceName>
          <DeviceId>65850</DeviceId>
          <Interface>gr-0/0/0</Interface>
        </SourceRouter>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Modify a Hub-and-Spoke GRE Service with Addition of a Tunnel

This request is used to modify a hub-and-spoke GRE service with addition of a tunnel.

URI	api/space/nsas/gre/service-management/ services/{service-Id}/add-tunnels
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies a GRE service with addition of a tunnel.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_HS_001</Name>
      </Common>
      <ServiceEndPointGroup>
        <Hub>
          <DeviceName>exora</DeviceName>
          <DeviceId>65593</DeviceId>
          <Interface>gr-1/2/0.1</Interface>
        </Hub>
        <Spoke>
          <DeviceName>vjx-junos-m10-2-space</DeviceName>
          <DeviceId>65538</DeviceId>
          <Interface>gr-0/0/0.4</Interface>
        </Spoke>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Modify a Full-Mesh GRE Service with Deletion of a Tunnel

This request is used to modify a full-mesh GRE service with deletion of a tunnel.

URI	api/space/nsas/gre/service-management/ services/{service-id}/delete-tunnels
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies a GRE service with deletion of a tunnel.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_FULL_005</Name>
      </Common>
      <ServiceEndPointGroup>
        <SourceRouter>
          <DeviceName>vjx-junos-m10-1-space</DeviceName>
          <DeviceId>65850</DeviceId>
          <Interface>gr-0/0/0</Interface>
        </SourceRouter>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Modify a Hub-and-Spoke GRE Service with Deletion of a Tunnel

This request is used to modify a hub-and-spoke GRE service with deletion of a tunnel.

URI	api/space/nsas/gre/service-management/ services/{service-id}/delete-tunnels
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies a GRE service with deletion of a tunnel.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>GRE_HS</Name>
      </Common>
      <ServiceEndPointGroup>
        <Hub>
          <DeviceName>amx-1100-a</DeviceName>
          <DeviceId>66758</DeviceId>
        </Hub>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Force-Deploy a GRE Service

This request is used to forcibly deploy a previously created GRE service.

URI	api/space/nsas/gre/service-management/services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created GRE service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Decommission a GRE Service Immediately

This request is used to decommission a previously created GRE service immediately.

URI	api/space/nsas/gre/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created GRE service immediately.

Input

Sample XML Input

```
<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>163871</Value>
    </Identity>
  </Status>
</Data>
```

```

</Identity>
<Job>
  <ID>1736704</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>
  Service Decommission was Successfully triggered. Please check the status
  using the JOB ID.
</Message>
</Status>
</Data>

```

Sample XML Output

Decommission a GRE Service Later

This request is used to decommission a previously created GRE service at a later time.

URI	api/space/nsas/gre/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created GRE service at a later time.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Identity>
    <Type>Service</Type>
    <Value>1540110</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionLater</Action>

    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1179679</Value>
    </Identity>
    <Job>
      <ID>1998906</ID>
      <Status>INPROGRESS</Status>
    </Job>
  </Status>
</Data>

```

```

</Job>
<Code>200</Code>
<Message>Service Decommission was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>

```

Static LSP Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Static LSP Service Definitions Management RESTful Web Services.

Get All Static LSP Service Definitions

This request is used to retrieve all the configured Static LSP service definitions.

URI	api/space/nsas/static-lsp/service-management/service-definitions
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured Static LSP service definitions.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="7">
    <ServiceDefinition
      href="/api/space/nsas/static-lsp/service-management/service-definitions/229"

      uri="/api/space/nsas/static-lsp/service-management/service-definitions/229"

      key="229">
      <Common>
        <Name>Bypass_SD</Name>
        <Identity>229</Identity>
        <State>Published</State>
        <CreateDate>2013-10-18T19:55:56.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Static - Bypass</ServiceType>
    </ServiceDefinition>
    <ServiceDefinition
      href="/api/space/nsas/static-lsp/service-management/service-definitions/118"

      uri="/api/space/nsas/static-lsp/service-management/service-definitions/118"

      key="118">
      <Common>
        <Name>Bypass_test</Name>
        <Identity>118</Identity>
        <State>Published</State>

```

```

    <CreateDate>2013-10-18T15:22:34.000+05:30</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Static - Bypass</ServiceType>
</ServiceDefinition>
<ServiceDefinition
href="/api/space/nsas/static-lsp/service-management/service-definitions/220"

uri="/api/space/nsas/static-lsp/service-management/service-definitions/220"

key="220">
  <Common>
    <Name>Single_Hop</Name>
    <Identity>220</Identity>
    <State>Published</State>
    <CreateDate>2013-10-18T19:55:04.000+05:30</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Static - One hop</ServiceType>
</ServiceDefinition>
<ServiceDefinition
href="/api/space/nsas/static-lsp/service-management/service-definitions/7"

uri="/api/space/nsas/static-lsp/service-management/service-definitions/7"
key="7">
  <Common>
    <Name>Static LSP Multi-Hop</Name>
    <Identity>7</Identity>
    <State>Published</State>
    <CreateDate>2013-10-18T14:31:32.000+05:30</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Static - Multiple hop</ServiceType>
</ServiceDefinition>
<ServiceDefinition
href="/api/space/nsas/static-lsp/service-management/service-definitions/15"

uri="/api/space/nsas/static-lsp/service-management/service-definitions/15"

key="15">
  <Common>
    <Name>Static LSP Multi-Hop with Node Link Protection</Name>
    <Identity>15</Identity>
    <State>Published</State>
    <CreateDate>2013-10-18T14:31:32.000+05:30</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>Static - Multiple hop</ServiceType>
</ServiceDefinition>
<ServiceDefinition
href="/api/space/nsas/static-lsp/service-management/service-definitions/1"

uri="/api/space/nsas/static-lsp/service-management/service-definitions/1"
key="1">
  <Common>
    <Name>Static LSP-One-Hop</Name>
    <Identity>1</Identity>
    <State>Published</State>
    <CreateDate>2013-10-18T14:31:32.000+05:30</CreateDate>
    <CreatedBy>super</CreatedBy>
  </Common>

```

```

    <ServiceType>Static - One hop</ServiceType>
  </ServiceDefinition>
  <ServiceDefinition
    href="/api/space/nsas/static-lsp/service-management/service-definitions/109"

    uri="/api/space/nsas/static-lsp/service-management/service-definitions/109"

    key="109">
    <Common>
      <Name>Test</Name>
      <Identity>109</Identity>
      <State>Published</State>
      <CreateDate>2013-10-18T15:08:16.000+05:30</CreateDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>Static - Multiple hop</ServiceType>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Get Static LSP Service Definition Details By Definition ID

This request is used to retrieve the details of a particular Layer 2 Ethernet LAN (E-LAN) BGP service definition, based on the service definition ID.

URI	api/space/nsas/static-lsp/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml;version=2
Produces	Collects the details of a specific Static LSP service definition.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Static LSP Multi-Hop</Name>
        <Identity>7</Identity>
        <State>Published</State>
        <Comments>Static LSP with multiple hops</Comments>
        <CreateDate>2013-08-14T17:56:08.000+05:30</CreateDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>Static - Multiple hop</ServiceType>
      <TA>
        <LSPProtectionType>No Protection</LSPProtectionType>
        <LocalProtectionType>N/A</LocalProtectionType>
        <ServiceTemplate>None</ServiceTemplate>
      </TA>
    </ServiceDefinition>
  </ServiceResource>
</Data>

```

```

<Advanced>
  <ClassofService Editable="true">-1</ClassofService>
  <FastReroute Editable="true">0</FastReroute>
  <Standby Editable="true">0</Standby>
</Advanced>
<Protection>
  <LocalProtection>>false</LocalProtection>
</Protection>
</TA>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Create a Static LSP Service Definition

This request is used to create a Static LSP service definition.

URI	api/space/nsas/static-lsp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates a Static LSP service definition.

Input (Single-Hop Static LSP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>Static_LSP_singlehop_Test_Via_API</Name>
        <Comments>erwerew</Comments>
      </Common>
      <ServiceType>Static - One hop</ServiceType>
    <ServiceElementConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPServiceEndpointGroupParameterDefType"/>
    <ServiceEndPointConfigurationDefinition
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="PTPEndPointParameterDefType"/>
      <TA>
        <LSPProtectionType>No Protection</LSPProtectionType>
        <LocalProtectionType>N/A</LocalProtectionType>
        <ServiceTemplate>None</ServiceTemplate>
        <LabelAllocation>Auto pick</LabelAllocation>
      </TA>
      <Advanced>
        <ClassofService Editable="true">1</ClassofService>
        <Metric Editable="true">1</Metric>
        <Preference Editable="true">5</Preference>
      </Advanced>
    </ServiceElementConfigurationDefinition>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

```

    </Advanced>
  </TA>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Input (Multi-Hop Static LSP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>With_Link_N0de_API</Name>
      </Common>
      <ServiceType>Static - Multiple hop</ServiceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType"/>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType"/>
        <TA>
          <LSPPProtectionType>Local Protection Only</LSPPProtectionType>
          <LocalProtectionType>Node-Link protection</LocalProtectionType>
          <ServiceTemplate>None</ServiceTemplate>
          <LabelAllocation>Auto pick</LabelAllocation>
          <PopatpanultimateRouter>true</PopatpanultimateRouter>
          <PopategressRouter>false</PopategressRouter>
        </Advanced>
        <ClassofService Editable="false">N/A</ClassofService>
        <Metric Editable="false">1</Metric>
        <Preference Editable="false">5</Preference>
      </Advanced>
    </TA>
  </ServiceDefinition>
</ServiceResource>
</Data>

```

Input (Bypass Static LSP)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceDefinition>
      <Common>
        <Name>StaticLSP_Bypass_Test_Api</Name>
        <Comments>ertrtrrr</Comments>
      </Common>
      <ServiceType>Static - Bypass</ServiceType>
      <ServiceElementConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceEndpointGroupParameterDefType"/>
      <ServiceEndPointConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPEndPointParameterDefType"/>

```



```

<TA>
<LSPPProtectionType>No Protection</LSPPProtectionType>
<LocalProtectionType>N/A</LocalProtectionType>
<ServiceTemplate>None</ServiceTemplate>
<LabelAllocation>Auto pick</LabelAllocation>
<PopatpanultimateRouter>true</PopatpanultimateRouter>
<PopategressRouter>false</PopategressRouter>
</TA>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
  <Action>Publish</Action>
</CustomAction>
</ServiceDefinition>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
<Identity>
<Type>ServiceDefinition</Type>
<Value>214</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition Created and Published Successfully</Message>
</Status>
</Data>

```

Publish and Unpublish a Static LSP Service Definition

This request is used to publish or unpublish a Static LSP service definition.

URI	api/space/hsas/static-lsp/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes a Static LSP service definition.

Input for Unpublishing a Service Definition

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition UnPublished Successfully</Message>
  </Status>
</Data>
```

Input for Publishing a Service Definition**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Published Successfully</Message>
  </Status>
</Data>
```

Delete a Static LSP Service Definition

This request is used to delete a previously configured Static LSP service definition.

URI	api/space/nsas/static-lsp/service-management/service-definitions/ <servicedefinition-id>
HTTP Method	DELETE

Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Deletes a Static LSP service definition.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceDefinition</Type>
      <Value>7012365</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Deleted Successfully</Message>
  </Status>
</Data>
```

Static LSP Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Static LSP Service Orders Management RESTful Web Services.

Get All Static LSP Service Orders

This request is used to retrieve all the configured Static LSP service orders.

URI	api/space/nsas/static-lsp/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured Static LSP service orders.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <ServiceOrder
      href="/api/space/nsas/static-lsp/service-management/service-orders/98314"
      uri="/api/space/nsas/static-lsp/service-management/service-orders/98314"
      key="98314">
      <Common>
        <Name>sdf</Name>
        <Identity>98314</Identity>
        <State>Completed</State>
        <Comments>sfsdf</Comments>
        <CreateDate>2013-08-19T11:34:02.000+05:30</CreateDate>
```

```

    <LastUpdatedDate>2013-08-19T11:34:18.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>LSP</ServiceType>
  <Action>Provisioning</Action>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="1"
      href="/api/space/nsas/static-lsp/service-management/service-definitions/1"

      uri="/api/space/nsas/static-lsp/service-management/service-definitions/1"
    />
    </ServiceDefinition>
    <Service key="98317"
      href="/api/space/nsas/static-lsp/service-management/services/98317"
      uri="/api/space/nsas/static-lsp/service-management/services/98317" />
    </Reference>
  </ServiceOrder>
  <ServiceOrder
    href="/api/space/nsas/static-lsp/service-management/service-orders/98305"
    uri="/api/space/nsas/static-lsp/service-management/service-orders/98305"
    key="98305">
    <Common>
      <Name>stsfds</Name>
      <Identity>98305</Identity>
      <State>Completed</State>
      <Comments>dsfdfs</Comments>
      <CreatedDate>2013-08-14T19:37:17.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-08-14T19:37:35.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>LSP</ServiceType>
    <Action>Provisioning</Action>
    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="1"
        href="/api/space/nsas/static-lsp/service-management/service-definitions/1"

        uri="/api/space/nsas/static-lsp/service-management/service-definitions/1"
      />
      </ServiceDefinition>
      <Service key="98308"
        href="/api/space/nsas/static-lsp/service-management/services/98308"
        uri="/api/space/nsas/static-lsp/service-management/services/98308" />
      </Reference>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Get a Static LSP Service Order By Order ID

This request is used to retrieve the details of a particular Static LSP service order based on the service order ID.

URI	api/space/nsas/static-lsp/service-management/service-orders/ <serviceOrderId>
-----	--

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml application/vnd.net.juniper.space.service-management.service-order+xml;version=2
Produces	Collects the details of a specific Static LSP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Bypass</Name>
        <Identity>152</Identity>
        <State>Completed</State>
        <CreateDate>2013-11-07T18:53:54.000+05:30</CreateDate>
        <LastUpdatedDate>2013-11-07T18:54:29.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>LSP</ServiceType>
      <LSPName>Bypass_to_50_1_2_3</LSPName>
      <LSPPattern key="102"
        uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"

        href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

        <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
        <PatternName>Default LSP Pattern</PatternName>
        <PatternID>102</PatternID>
      </LSPPattern>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA
            href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65998"
            uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65998"
            key="65998">
            <DeviceName>embassy</DeviceName>
            <DeviceID>65998</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Ingress</RouterType>
          <NextHopInterface>ge-1/1/0.15</NextHopInterface>
          <NextHopAddress>10.5.67.8</NextHopAddress>
          <LabelOperation>PUSH</LabelOperation>
          <Label>1000000</Label>
        </RouterSetting>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA
            href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65685"
            uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65685"
            key="65685">
```

```

        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>65685</DeviceID>
    </TA>
</DeviceInfo>
<RouterSetting>
    <RouterType>Transit</RouterType>
    <NextHopInterface>ge-0/0/4.7</NextHopInterface>
    <NextHopAddress>10.3.45.6</NextHopAddress>
    <LabelOperation>POP</LabelOperation>
</RouterSetting>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <TA>
            href="/api/space/nsas/prestage-ta-device/manage-devices/devices/66063"
            uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/66063"
            key="66063">
                <DeviceName>exora</DeviceName>
                <DeviceID>66063</DeviceID>
            </TA>
        </DeviceInfo>
        <RouterSetting>
            <RouterType>Egress</RouterType>
        </RouterSetting>
    </ServiceEndPointGroup>
</Reference>
<ServiceDefinition>
    <ServiceDefinitionID key="118"

href="/api/space/nsas/static-lsp/service-management/service-definitions/118"

uri="/api/space/nsas/static-lsp/service-management/service-definitions/118"
/>
    </ServiceDefinition>
    <Service key="157"
        href="/api/space/nsas/static-lsp/service-management/services/157"
        uri="/api/space/nsas/static-lsp/service-management/services/157" />
    </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Sample XML Output

Create a Static LSP Service Order

This request is used to create a Static LSP service order.

URI	api/space/nsas/static-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>For the various options in creating ServiceOrder the options must be specified in the Action Element inside OperationSpecificData. The following values can be entered:</p> <ul style="list-style-type: none"> • Save (Create and only Save a SO) • SaveAndValidate (Create, Save, and Validate a SO) Default value when no Custom action is specified. • SaveAndDeployNow (Create, Save, and Deploy a SO) • SaveAndDeployLater (Create, Save, and Deploy Later a SO)
Produces	Creates a Static LSP service order.

Input (Single-Hop Static LSP)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceOrder>
    <Common>
      <Name>S_AP1</Name>
    </Common>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <TA>
          <DeviceName>junos-space2</DeviceName>
          <DeviceID>360698</DeviceID>
        </TA>
      </DeviceInfo>
      <RouterSetting>
        <RouterType>Ingress</RouterType>
        <NextHopInterface>ge-0/1/6.0</NextHopInterface>
        <NextHopAddress>20.1.46.1</NextHopAddress>
      </RouterSetting>
    </ServiceEndPointGroup>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <TA>
          <DeviceName>junos-space3</DeviceName>
          <DeviceID>360626</DeviceID>
        </TA>
      </DeviceInfo>
      <RouterSetting>
        <RouterType>Egress</RouterType>
      </RouterSetting>
    </ServiceEndPointGroup>
    <IngressRouterSetting>
      <Advance>
        <ClassOfService>N/A</ClassOfService>
        <Metric>4</Metric>
        <Preference>5</Preference>
      </Advance>
      <DestinationAddress>20.1.46.2, 20.1.46.3 </DestinationAddress>
    </IngressRouterSetting>
    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="1"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</Data>
```

```
        </ServiceDefinition>
    </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction></Data>
```

Input (Bypass Single-Hop Static LSP with Auto-Pick Label)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BY_P_A</Name>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA >
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>360698</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Ingress</RouterType>
          <NextHopInterface>ge-0/1/6.0</NextHopInterface>
          <NextHopAddress>20.1.46.1</NextHopAddress>
          <LabelOperation>PUSH</LabelOperation>
        </RouterSetting>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>360533</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Transit</RouterType>
          <NextHopInterface>ge-0/1/0.166</NextHopInterface>
          <NextHopAddress>20.1.46.1</NextHopAddress>
          <LabelOperation>SWAP</LabelOperation>
        </RouterSetting>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>kochin</DeviceName>
            <DeviceID>360450</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Transit</RouterType>
          <NextHopInterface>ge-0/0/7.2</NextHopInterface>
          <NextHopAddress>20.1.46.1</NextHopAddress>
          <LabelOperation>POP</LabelOperation>
        </RouterSetting>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```



```

    </RouterSetting>
  </ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>360626</DeviceID>
    </TA>
  </DeviceInfo>
  <RouterSetting>
    <RouterType>Egress</RouterType>
  </RouterSetting>
</ServiceEndPointGroup>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="98317"/>
  </ServiceDefinition>

  </Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Input (Single-Hop Static LSP with Manual Label)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>BY_P_A1</Name>
      </Common>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>360698</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Ingress</RouterType>
          <NextHopInterface>ge-0/1/6.0</NextHopInterface>
          <NextHopAddress>20.1.46.1</NextHopAddress>
          <LabelOperation>PUSH</LabelOperation>
          <Label>1005097</Label>
        </RouterSetting>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <TA>
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>360533</DeviceID>
      </TA>
    </DeviceInfo>
    <RouterSetting>

```

```

    <RouterType>Transit</RouterType>
    <NextHopInterface>ge-0/1/6.3</NextHopInterface>
    <NextHopAddress>20.1.46.1</NextHopAddress>
    <LabelOperation>SWAP</LabelOperation>
    <Label>1001683</Label>
  </RouterSetting>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <DeviceName>kochin</DeviceName>
      <DeviceID>360450</DeviceID>
    </TA>
  </DeviceInfo>
  <RouterSetting>
    <RouterType>Transit</RouterType>
    <NextHopInterface>ge-0/0/7.2</NextHopInterface>
    <NextHopAddress>20.1.46.1</NextHopAddress>
    <LabelOperation>POP</LabelOperation>
  </RouterSetting>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA>
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>360626</DeviceID>
    </TA>
  </DeviceInfo>
  <RouterSetting>
    <RouterType>Egress</RouterType>
  </RouterSetting>
</ServiceEndPointGroup>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="327940"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Deploy a Static LSP Service Order

This request is used to deploy a previously created Static LSP service order.

URI	api/space/nsas/static-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml

Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys a previously created Static LSP service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Validate a Static LSP Service Order

This request is used to validate a previously created Static LSP service order.

URI	api/space/nsas/static-lsp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	<p>application/vnd.net.juniper.space.service-management.service-order-status+xml</p> <p>The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows:</p> <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)

Produces

Validates a previously created Static LSP service order.

Input**Sample XML Input**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>ValidateNow</Action>
  </CustomAction>
</Data>
```

Delete a Static LSP Service Order

This request is used to delete a previously configured Static LSP service order.

URI	api/space/nsas/static-lsp/service-management/service-orders/ <serviceOrder-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Deletes a Static LSP service order.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>StaticLSPServiceOrder</Type>
      <Value>6553600</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

View the Pending Configuration of a Static LSP Service Order

This request is used to view the details of a Static LSP service order that are pending to be applied to a device.

URI	api/space/nsas/static-lsp/service-management/service-orders/ view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

Static LSP Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Static LSP Services Management RESTful Web Services.

Get a Static LSP Service By Service ID

This request is used to retrieve the details of a particular Static LSP service.

URI	api/space/nsas/static-lsp/service-management/services/<serviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects the details of a specific Static LSP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/static-lsp/service-management/services/157"
      uri="/api/space/nsas/static-lsp/service-management/services/157" key="157">

      <Common>
        <Name>Bypass</Name>
        <Identity>157</Identity>
        <State>Deployed</State>
        <CreateDate>2013-11-07T18:54:29.000+05:30</CreateDate>
        <LastUpdatedDate>2013-11-07T18:54:29.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>LSP</ServiceType>
      <LSPName>Bypass_to_50_1_2_3</LSPName>
      <LSPPattern key="102"
        uri="/api/space/nsas/lsp-pattern/service-management/service-patterns/102"
        href="/api/space/nsas/lsp-pattern/service-management/service-patterns/102">

        <PatternTemplate>$Name_to_$EgressLoopbackAddress</PatternTemplate>
        <PatternName>Default LSP Pattern</PatternName>
        <PatternID>102</PatternID>
      </LSPPattern>
      <AuditFlag>
```

```
<FunctionalAudit>Pending</FunctionalAudit>
<FaultStatus>None</FaultStatus>
<SLAStatus>None</SLAStatus>
</AuditFlag>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65998"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65998"
      key="65998">
      <DeviceName>embassy</DeviceName>
      <DeviceID>65998</DeviceID>
    </TA>
  </DeviceInfo>
  <RouterSetting>
    <RouterType>Ingress</RouterType>
    <NextHopInterface>ge-1/1/0.15</NextHopInterface>
    <NextHopAddress>10.5.67.8</NextHopAddress>
    <LabelOperation>PUSH</LabelOperation>
    <Label>1000000</Label>
  </RouterSetting>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/65685"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/65685"
      key="65685">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>65685</DeviceID>
    </TA>
  </DeviceInfo>
  <RouterSetting>
    <RouterType>Transit</RouterType>
    <NextHopInterface>ge-0/0/4.7</NextHopInterface>
    <NextHopAddress>10.3.45.6</NextHopAddress>
    <LabelOperation>POP</LabelOperation>
  </RouterSetting>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <TA
      href="/api/space/nsas/prestage-ta-device/manage-devices/devices/66063"
      uri="/api/space/nsas/prestage-ta-device/manage-devices/devices/66063"
      key="66063">
      <DeviceName>exora</DeviceName>
      <DeviceID>66063</DeviceID>
    </TA>
  </DeviceInfo>
  <RouterSetting>
    <RouterType>Egress</RouterType>
  </RouterSetting>
</ServiceEndPointGroup>
<Reference>
  <ServiceOrder key="152"
    href="/api/space/nsas/static-lsp/service-management/service-orders/152"
    uri="/api/space/nsas/static-lsp/service-management/service-orders/152"
  />
  <ServiceDefinition>
    <ServiceDefinitionID key="118"
```

```

href="/api/space/nsas/static-lsp/service-management/service-definitions/118"
uri="/api/space/nsas/static-lsp/service-management/service-definitions/118"
/>
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get All Static LSP Services

This request is used to retrieve all the configured Static LSP services.

URI	api/space/nsas/static-lsp/service-management/services
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.servicesxml
Produces	Collects all the configured Static LSP services.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="5">
    <Service href="/api/space/nsas/static-lsp/service-management/services/98308"

      uri="/api/space/nsas/static-lsp/service-management/services/98308"
      key="98308">
        <Common>
          <Name>stsfds</Name>
          <Identity>98308</Identity>
          <State>Deployed</State>
          <Comments>stsfds</Comments>
          <CreatedDate>2013-08-14T19:37:35.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-08-14T19:37:35.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>LSP</ServiceType>
        <AuditFlag>
          <FunctionalAudit>Pending</FunctionalAudit>
          <FaultStatus>None</FaultStatus>
        </AuditFlag>
        <Reference>
          <ServiceOrder key="98305"
            href="/api/space/nsas/static-lsp/service-management/service-orders/98305"

            uri="/api/space/nsas/static-lsp/service-management/service-orders/98305"
          />
        </ServiceDefinition>
        <ServiceDefinitionID key="1"
          href="/api/space/nsas/static-lsp/service-management/service-definitions/1"

          uri="/api/space/nsas/static-lsp/service-management/service-definitions/1"
        />
      </ServiceDefinition>
    </Service>
  </ServiceResource>
</Data>

```

```

    </Reference>
  </Service>
  <Service href="/api/space/nsas/static-lsp/service-management/services/98317"

    uri="/api/space/nsas/static-lsp/service-management/services/98317"
    key="98317">
    <Common>
      <Name>sdf</Name>
      <Identity>98317</Identity>
      <State>Deployed</State>
      <Comments>sdf</Comments>
      <CreatedDate>2013-08-19T11:34:18.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-08-19T11:34:18.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>LSP</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="98314"
        href="/api/space/nsas/static-lsp/service-management/service-orders/98314"

        uri="/api/space/nsas/static-lsp/service-management/service-orders/98314"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="1"
          href="/api/space/nsas/static-lsp/service-management/service-definitions/1"

          uri="/api/space/nsas/static-lsp/service-management/service-definitions/1"
        />
      </ServiceDefinition>
    </Reference>
  </Service>
  <Service href="/api/space/nsas/static-lsp/service-management/services/262148"

    uri="/api/space/nsas/static-lsp/service-management/services/262148"
    key="262148">
    <Common>
      <Name>Teststatic1</Name>
      <Identity>262148</Identity>
      <State>Deployed</State>
      <Comments>Teststatic1</Comments>
      <CreatedDate>2013-09-06T14:48:34.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-09-06T14:48:34.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>LSP</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="262144"
        href="/api/space/nsas/static-lsp/service-management/service-orders/262144"

        uri="/api/space/nsas/static-lsp/service-management/service-orders/262144"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="23"

        href="/api/space/nsas/static-lsp/service-management/service-definitions/23"

```



```

        uri="/api/space/nsas/static-lsp/service-management/service-definitions/23"
    />
    </ServiceDefinition>
  </Reference>
</Service>
<Service href="/api/space/nsas/static-lsp/service-management/services/294917"

  uri="/api/space/nsas/static-lsp/service-management/services/294917"
  key="294917">
    <Common>
      <Name>test_static</Name>
      <Identity>294917</Identity>
      <State>Deployed</State>
      <Comments>test_static</Comments>
      <CreateDate>2013-09-12T18:41:14.000+05:30</CreateDate>
      <LastUpdatedDate>2013-09-12T18:41:14.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>LSP</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="294912"
        href="/api/space/nsas/static-lsp/service-management/service-orders/294912"

        uri="/api/space/nsas/static-lsp/service-management/service-orders/294912"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="36"

href="/api/space/nsas/static-lsp/service-management/service-definitions/36"
        uri="/api/space/nsas/static-lsp/service-management/service-definitions/36"
      />
    </ServiceDefinition>
  </Reference>
</Service>
<Service href="/api/space/nsas/static-lsp/service-management/services/294928"

  uri="/api/space/nsas/static-lsp/service-management/services/294928"
  key="294928">
    <Common>
      <Name>teststatic</Name>
      <Identity>294928</Identity>
      <State>Deployed</State>
      <Comments>teststatic</Comments>
      <CreateDate>2013-09-13T13:49:10.000+05:30</CreateDate>
      <LastUpdatedDate>2013-09-13T13:49:10.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>LSP</ServiceType>
    <AuditFlag>
      <FunctionalAudit>Pending</FunctionalAudit>
      <FaultStatus>None</FaultStatus>
    </AuditFlag>
    <Reference>
      <ServiceOrder key="294925"
        href="/api/space/nsas/static-lsp/service-management/service-orders/294925"

        uri="/api/space/nsas/static-lsp/service-management/service-orders/294925"
      />
    <ServiceDefinition>

```

```

        <ServiceDefinitionID key="7"
        href="/api/space/nsas/static-lsp/service-management/service-definitions/7"

        uri="/api/space/nsas/static-lsp/service-management/service-definitions/7"
    />
    </ServiceDefinition>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Modify a Static LSP Service

This request is used to modify a Static LSP service.

URI	api/space/nsas/static-lsp/service-management/ services/{service-id}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service- management. modify-service+xml;version=2;charset=UTF-8
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml;version=2
Produces	Modifies a Static LSP service.

Input (Single-Hop Static LSP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>360698</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Ingress</RouterType>
          <NextHopInterface>ge-0/1/6.0</NextHopInterface>
          <NextHopAddress>20.1.46.10</NextHopAddress>
        </RouterSetting>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>junos-space3</DeviceName>
            <DeviceID>360626</DeviceID>
          </TA>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        </TA>
    </DeviceInfo>
    <RouterSetting>
        <RouterType>Egress</RouterType>
    </RouterSetting>
</ServiceEndPointGroup>
<IngressRouterSetting>
    <Advance>
        <ClassOfService>N/A</ClassOfService>
        <Metric>4</Metric>
        <Preference>5</Preference>
    </Advance>
    <DestinationAddress>20.1.46.7 MOD 20.1.46.8, 20.1.46.2
RM</DestinationAddress>
    </IngressRouterSetting>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction></Data>

```

Input (Single-Hop Static LSP with Addition or Edit of Destination Address)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
        <ServiceOrder>
            <Common>
            </Common>
            <ServiceEndPointGroup>
            </ServiceEndPointGroup>
            <IngressRouterSetting>
                <DestinationAddress>20.1.46.7 MOD 20.1.46.8, 20.1.46.2 RM, 20.1.46.10,
20.1.46.15</DestinationAddress>
            </IngressRouterSetting>
        </ServiceOrder>
    </ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
        <Action>SaveAndDeployNow</Action>
    </CustomAction></Data>

```

Input (Single-Hop Static LSP with Edit of Advanced Settings)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
        <ServiceOrder>
            <Common>
            </Common>
            <ServiceEndPointGroup>
            </ServiceEndPointGroup>
            <IngressRouterSetting>
                <Advance>
                    <ClassOfService>N/A</ClassOfService>
                    <Metric>4</Metric>
                    <Preference>5</Preference>
                </Advance>
            </IngressRouterSetting>
        </ServiceOrder>
    </ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
        <Action>SaveAndDeployNow</Action>
    </CustomAction></Data>

```

```

        </Advance>
      </IngressRouterSetting>
    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction></Data>

```

Input (Bypass Static LSP)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

      </Common>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>360698</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Ingress</RouterType>
          <NextHopInterface>ge-0/1/6.0</NextHopInterface>
          <NextHopAddress>20.1.46.21</NextHopAddress>
          <LabelOperation>PUSH</LabelOperation>
        </RouterSetting>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <TA>
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>360533</DeviceID>
          </TA>
        </DeviceInfo>
        <RouterSetting>
          <RouterType>Transit</RouterType>
          <NextHopInterface>ge-0/1/6.3</NextHopInterface>
          <NextHopAddress>20.1.46.11</NextHopAddress>
          <LabelOperation>SWAP</LabelOperation>
        </RouterSetting>
      </ServiceEndPointGroup>

    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
  </CustomAction>
</Data>

```

Force-Deploy a Static LSP Service

This request is used to forcibly deploy a previously created Static LSP service.

URI	api/space/nsas/static-lsp/service-management/ services/{serviceId}
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow • DeployLater
Produces	Forcibly deploys a previously created Static LSP service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>123</Value>
    </Identity>
    <Job>
      <ID>688267</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Force Deploy was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

Decommission a Static LSP Service Immediately

This request is used to decommission a previously created Static LSP service immediately.

URI	api/space/nsas/static-lsp/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created Static LSP service immediately.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>StaticLSPService</Type>
      <Value>6553600</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service service Deleted Successfully.</Message>
  </Status>
</Data>
```

Decommission a Static LSP Service Later

This request is used to decommission a previously created Static LSP service at a later time.

URI	api/space/nsas/static-lsp/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created Static LSP service at a later time.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Identity>
    <Type>Service</Type>
    <Value>1540110</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
```

```

        <Action>DecommissionLater</Action>

        <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
    </CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1179679</Value>
    </Identity>
    <Job>
      <ID>1998906</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>

```

OAM Devices Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Operations, Administration, and Maintenance (OAM) Devices Management RESTful Web Services.

Get All OAM Devices

This request is used to collect all the OAM devices.

URI	api/space/nsas/prestage-oam-device/manage-devices/devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.oam-devices+xml
Produces	Retrieves all the OAM devices that are managed and provisioned by the application.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices size="18">
    <Device
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131178"
      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131178"
      key="131178">
      <Common>

```

```
<Name>embassy</Name>
<Identity>131178</Identity>
</Common>
<ManagementAddress>10.216.114.109</ManagementAddress>
<LoopBackAddress>50.1.2.4</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131160"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131160"
  key="131160">
  <Common>
    <Name>exora</Name>
    <Identity>131160</Identity>
  </Common>
  <ManagementAddress>10.216.114.114</ManagementAddress>
  <LoopBackAddress>50.1.2.3</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131085"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131085"
  key="131085">
  <Common>
    <Name>fortius-f1103</Name>
    <Identity>131085</Identity>
  </Common>
  <ManagementAddress>10.216.114.211</ManagementAddress>
  <LoopBackAddress>30.1.2.18</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131104"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131104"
  key="131104">
  <Common>
    <Name>fortius-f1104</Name>
    <Identity>131104</Identity>
  </Common>
  <ManagementAddress>10.216.114.210</ManagementAddress>
  <LoopBackAddress>30.1.2.16</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131249"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131249"
  key="131249">
  <Common>
    <Name>fortius-f2100-a</Name>
    <Identity>131249</Identity>
  </Common>
  <ManagementAddress>10.216.114.94</ManagementAddress>
  <LoopBackAddress>30.1.2.13</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131263"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131263"
  key="131263">
  <Common>
    <Name>fortius-f4000-a</Name>
    <Identity>131263</Identity>
  </Common>
  <ManagementAddress>10.216.114.96</ManagementAddress>
  <LoopBackAddress>30.1.2.15</LoopBackAddress>
</Device>
```



```
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131095"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131095"
  key="131095">
  <Common>
    <Name>fortius-g2106</Name>
    <Identity>131095</Identity>
  </Common>
  <ManagementAddress>10.216.114.209</ManagementAddress>
  <LoopBackAddress>30.1.2.19</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131214"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131214"
  key="131214">
  <Common>
    <Name>jaipur</Name>
    <Identity>131214</Identity>
  </Common>
  <ManagementAddress>10.216.114.112</ManagementAddress>
  <LoopBackAddress>50.1.2.2</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133165"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133165"
  key="133165">
  <Common>
    <Name>junos-m10-1-space</Name>
    <Identity>133165</Identity>
  </Common>
  <ManagementAddress>10.216.114.102</ManagementAddress>
  <LoopBackAddress>30.1.2.4</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131282"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131282"
  key="131282">
  <Common>
    <Name>junos-mx240-space</Name>
    <Identity>131282</Identity>
  </Common>
  <ManagementAddress>10.216.114.101</ManagementAddress>
  <LoopBackAddress>30.1.2.1</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/132125"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/132125"
  key="132125">
  <Common>
    <Name>junos-mx480-space</Name>
    <Identity>132125</Identity>
  </Common>
  <ManagementAddress>10.216.114.100</ManagementAddress>
  <LoopBackAddress>30.1.2.6</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/132012"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/132012"
  key="132012">
  <Common>
    <Name>junos-mx80-1-space</Name>
```

```
<Identity>132012</Identity>
</Common>
<ManagementAddress>10.216.114.104</ManagementAddress>
<LoopBackAddress>30.1.2.5</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133195"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133195"
  key="133195">
  <Common>
    <Name>junos-mx80-2-space</Name>
    <Identity>133195</Identity>
  </Common>
  <ManagementAddress>10.216.114.105</ManagementAddress>
  <LoopBackAddress>30.1.2.3</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133347"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133347"
  key="133347">
  <Common>
    <Name>junos-space1</Name>
    <Identity>133347</Identity>
  </Common>
  <ManagementAddress>10.216.114.119</ManagementAddress>
  <LoopBackAddress>30.1.2.7</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133390"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133390"
  key="133390">
  <Common>
    <Name>junos-space2</Name>
    <Identity>133390</Identity>
  </Common>
  <ManagementAddress>10.216.114.120</ManagementAddress>
  <LoopBackAddress>30.1.2.8</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131074"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131074"
  key="131074">
  <Common>
    <Name>junos-space3</Name>
    <Identity>131074</Identity>
  </Common>
  <ManagementAddress>10.216.114.121</ManagementAddress>
  <LoopBackAddress>127.0.0.1</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131123"
  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131123"
  key="131123">
  <Common>
    <Name>junos-space5</Name>
    <Identity>131123</Identity>
  </Common>
  <ManagementAddress>10.216.114.123</ManagementAddress>
  <LoopBackAddress>30.1.2.11</LoopBackAddress>
</Device>
</Device>
```

```

href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131227"
uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131227"
key="131227">
  <Common>
    <Name>kochin</Name>
    <Identity>131227</Identity>
  </Common>
  <ManagementAddress>10.216.114.110</ManagementAddress>
  <LoopBackAddress>50.1.2.1</LoopBackAddress>
</Device>
</Devices>
</Data>

```

Get OAM Devices By Device ID

This request is used to retrieve a OAM device based on the device ID.

URI	api/space/nsas/prestage-oam-device/manage-devices/ devices/<deviceId>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.oam-devices+xml
Produces	Retrieves the OAM device based on the device ID.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131199"
      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131199"
      key="131199">
      <Common>
        <Name>kochin</Name>
        <Identity>131199</Identity>
      </Common>
      <ManagementAddress>10.216.114.110</ManagementAddress>
      <LoopBackAddress>50.1.2.1</LoopBackAddress>
      <Ports>
        <Port>
          <Name>ge-0/0/0</Name>
          <Id>138092</Id>
          <AdminStatus>up</AdminStatus>
        </Port>
        <Port>
          <Name>ge-0/0/1</Name>
          <Id>138093</Id>
          <AdminStatus>up</AdminStatus>
        </Port>
        <Port>
          <Name>ge-0/0/2</Name>
          <Id>138094</Id>
          <AdminStatus>up</AdminStatus>
        </Port>
      </Ports>
    </Device>
  </Devices>
</Data>

```

```
<Port>
  <Name>ge-0/0/3</Name>
  <Id>138095</Id>
  <AdminStatus>down</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/5</Name>
  <Id>138096</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/6</Name>
  <Id>138097</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/7</Name>
  <Id>138098</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/8</Name>
  <Id>138099</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/9</Name>
  <Id>138100</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/2/5</Name>
  <Id>138101</Id>
  <AdminStatus>down</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/0.0</Name>
  <Id>138102</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/1.0</Name>
  <Id>138103</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/2.0</Name>
  <Id>138104</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/3.1</Name>
  <Id>138105</Id>
  <AdminStatus>down</AdminStatus>
</Port>
<Port>
  <Name>ge-0/0/5.0</Name>
  <Id>138106</Id>
  <AdminStatus>up</AdminStatus>
</Port>
<Port>
```

```

    <Name>ge-0/0/6.175</Name>
    <Id>138107</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/0/6.189</Name>
    <Id>138108</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/0/6.190</Name>
    <Id>138109</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/0/6.207</Name>
    <Id>138110</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/0/7.0</Name>
    <Id>138111</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/0/9.141</Name>
    <Id>138112</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/0/9.2</Name>
    <Id>138113</Id>
    <AdminStatus>up</AdminStatus>
  </Port>
  <Port>
    <Name>ge-0/2/5.1</Name>
    <Id>138114</Id>
    <AdminStatus>down</AdminStatus>
  </Port>
</Ports>
<ActionProfile key="163915"

```

```
uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163915"
```

```
href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163915">
```

```

  <Common>
    <Name>Test</Name>
    <Identity>163915</Identity>
  </Common>
  <Type>CFM</Type>
</ActionProfile>
<ActionProfile key="163923"

```

```
uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163923"
```

```
href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163923">
```

```
  <Common>
```

```

        <Name>Test123</Name>
        <Identity>163923</Identity>
    </Common>
    <Type>CFM</Type>
</ActionProfile>
<ActionProfile key="65543"

uri="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65543"

href="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65543">

    <Common>
        <Name>StdDef-LFM-ActionProfile</Name>
        <Identity>65543</Identity>
    </Common>
    <Type>LFM</Type>
</ActionProfile>
<SLAProfile key="98304"

uri="/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/98304"

href="/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/98304">

    <Common>
        <Name>StdDef-Loss</Name>
        <Identity>98304</Identity>
    </Common>
</SLAProfile>
</Device>
</Devices>
</Data>

```

Prestage and Discover Get OAM Devices

This request is used to prestage and discover OAM devices.

URI	/api/space/nsas/prestage-oam-device/manage-devices/ discover-oam-devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.discover-oam-devices.status+xml
Produces	Prestages and discovers OAM devices.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>1376519</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
  </Status>
</Data>

```

```

    <Message>Discover devices process triggered Successfully.Please check
    the Status using Job Id</Message>
  </Status>
</Data>

```

OAM CFM Profiles Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Operations, Administration, and Maintenance (OAM) Connectivity Fault Management (CFM) Profiles Management RESTful Web Services.

Get a CFM Action Profile By Service Definition ID

This request is used to retrieve the details of a particular CFM action profile, based on the service definition ID.

URI	/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/<serdef-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific CFM action profile.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <ActionProfile key="163915"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163915"

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163915">

      <Common>
        <Name>Test</Name>
        <Identity>163915</Identity>
        <State>Published</State>
        <CreatedDate>2013-05-21T12:01:58.000Z</CreatedDate>
        <LastUpdatedDate>2013-05-21T12:01:58.000Z</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Event>
        <InterfaceStatusTlv>lower-layer-down</InterfaceStatusTlv>
        <AdjacencyLoss>false</AdjacencyLoss>
        <RDI>true</RDI>
        <ConnProtTlv>using-protection-path</ConnProtTlv>
      </Event>
      <Action>
        <InterfaceDown>true</InterfaceDown>

```

```

    <ProbRemMacFlush>true</ProbRemMacFlush>
  </Action>
  <DeviceDetails>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131199"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131199"

      key="131199">
        <DeviceName>kochin</DeviceName>
        <DeviceID>131199</DeviceID>
      </OAM>
    </DeviceDetails>
  <DeviceDetails>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131074"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131074"

      key="131074">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>131074</DeviceID>
      </OAM>
    </DeviceDetails>
  <DeviceDetails>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133179"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133179"

      key="133179">
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceID>133179</DeviceID>
      </OAM>
    </DeviceDetails>
  </ActionProfile>
</OAMDesign>
</ServiceResource>
</Data>

```

Get All CFM Action Profiles

This request is used to retrieve all the configured CFM action profiles.

URI	/api/space/nsas/cfm-actionprofiles/service-management/ service-definitions/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml
Produces	Collects all the configured CFM action profiles.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="3">
    <OAMDesign>
      <ActionProfile key="65536">

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536">
      <Common>
        <Name>StdDef-ActionProfile</Name>
        <Identity>65536</Identity>
        <State>Published</State>
        <Comments>Predefined CFM action profile</Comments>
        <CreatedDate>2013-05-21T11:03:39.000Z</CreatedDate>
        <LastUpdatedDate>2013-05-21T11:03:39.000Z</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Type>CFM</Type>
    </ActionProfile>
    <ActionProfile key="163915">

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163915"

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163915">
      <Common>
        <Name>Test</Name>
        <Identity>163915</Identity>
        <State>Published</State>
        <CreatedDate>2013-05-21T12:01:58.000Z</CreatedDate>
        <LastUpdatedDate>2013-05-21T12:01:58.000Z</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Type>CFM</Type>
    </ActionProfile>
    <ActionProfile key="163923">

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163923"

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/163923">
      <Common>
        <Name>Test123</Name>
        <Identity>163923</Identity>
        <State>Published</State>
        <CreatedDate>2013-05-21T12:02:25.000Z</CreatedDate>
        <LastUpdatedDate>2013-05-21T12:02:25.000Z</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <Type>CFM</Type>
    </ActionProfile>
  </OAMDesign>
</ServiceResource>
</Data>

```

Get a CFM Service Order By Service Order ID

This request is used to retrieve the details of a particular CFM service order, based on the service order ID.

URI	/api/space/nsas/cfm-actionprofiles/service-management/service-orders/<service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific CFM service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/cfm-profiles/service-management/service-orders/264507"

      uri="/api/space/nsas/cfm-profiles/service-management/service-orders/264507"

      key="264507">
        <Common>
          <Name>Test-API-CFM-SO</Name>
          <Identity>264507</Identity>
          <State>Requested</State>
          <CreatedDate>2013-05-23T12:37:23.000Z</CreatedDate>
          <LastUpdatedDate>2013-05-23T12:37:23.000Z</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>CFM</ServiceType>
        <Action>Provisioning</Action>
        <CCSettings>
          <HoldInterval>1</HoldInterval>
          <MessageInterval>1s</MessageInterval>
          <LossThreshold>3</LossThreshold>
          <InterfaceStatus>false</InterfaceStatus>
          <PortStatusTLV>false</PortStatusTLV>
          <ProtectionQuitLV>false</ProtectionQuitLV>
        </CCSettings>
        <CommonMEPSettings>
          <Direction>down</Direction>
          <Priority>0</Priority>
          <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
        </CommonMEPSettings>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <OAM
              href="/api/space/nsas/prestage-oam-device/manage-devices/devices/134937"

              uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/134937"
```

Copyright © 2018, Juniper Networks, Inc. 1599

```
<ServiceEndPoint>
  <InterfaceName>xe-0/0/0</InterfaceName>
  <MEPId>456</MEPId>
  <RemoteDevice>
    <DeviceInfo>
      <OAM
        href="/api/space/nsas/prestage-oam-device/manage-devices/devices/132997"

        uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/132997"

        key="132997">
          <DeviceName>junos-mx240-space</DeviceName>
          <DeviceID>132997</DeviceID>
        </OAM>
      </DeviceInfo>
    </RemoteDevice>
  </RemoteDevice>
  <DeviceInfo>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133862"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133862"

      key="133862">
        <DeviceName>junos-mx480-space</DeviceName>
        <DeviceID>133862</DeviceID>
      </OAM>
    </DeviceInfo>
  </RemoteDevice>
</RemoteDevice>
  <DeviceInfo>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/134937"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/134937"

      key="134937">
        <DeviceName>junos-mx80-2-space</DeviceName>
        <DeviceID>134937</DeviceID>
      </OAM>
    </DeviceInfo>
  </RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133862"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133862"

      key="133862">
        <DeviceName>junos-mx480-space</DeviceName>
        <DeviceID>133862</DeviceID>
      </OAM>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>xe-0/0/0</InterfaceName>
    <MEPId>678</MEPId>
    <RemoteDevice>
      <DeviceInfo>
```

```

    <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/132997"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/132997"

    key="132997">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>132997</DeviceID>
    </OAM>
  </DeviceInfo>
  <IteratorProfileSettings>
  <ActionProfile

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"

    key="65536" />
    <SLAProfileDetails>
    <SLAProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376"

    key="229376" />
    <DataTlvSize>1</DataTlvSize>
    <IterationCount>1</IterationCount>
    <Priority>1</Priority>
    </SLAProfileDetails>
  </IteratorProfileSettings>
</RemoteDevice>
<RemoteDevice>
  <DeviceInfo>
  <OAM
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/133739"

  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/133739"

  key="133739">
  <DeviceName>junos-mx80-1-space</DeviceName>
  <DeviceID>133739</DeviceID>
  </OAM>
  </DeviceInfo>
  <IteratorProfileSettings>
  <ActionProfile

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/196608"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/196608"

    key="196608" />
    </IteratorProfileSettings>
  </RemoteDevice>
  <RemoteDevice>
  <DeviceInfo>
  <OAM
  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/134937"

```

```
uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/134937"

  key="134937">
    <DeviceName>junos-mx80-2-space</DeviceName>
    <DeviceID>134937</DeviceID>
  </OAM>
</DeviceInfo>
<IteratorProfileSettings>
  <ActionProfile

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/65536"

  key="65536" />
  <SLAProfileDetails>
  <SLAProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/98304"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/98304"

  key="98304" />
  <DataTlvSize>0</DataTlvSize>
  <IterationCount>0</IterationCount>
  <Priority>0</Priority>
</SLAProfileDetails>
<SLAProfileDetails>
  <SLAProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376"

  key="229376" />
  <DataTlvSize>0</DataTlvSize>
  <IterationCount>0</IterationCount>
  <Priority>0</Priority>
</SLAProfileDetails>
</IteratorProfileSettings>
</RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
  <OAM
href="/api/space/nsas/prestage-oam-device/manage-devices/devices/132997"

uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/132997"

  key="132997">
    <DeviceName>junos-mx240-space</DeviceName>
    <DeviceID>132997</DeviceID>
  </OAM>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/0</InterfaceName>
```

```

        <MEPId>789</MEPId>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="CFMConfigParameterOrderType">
      <MaintenanceDomain>test</MaintenanceDomain>
      <DomainLevel>1</DomainLevel>
      <MAName>Test-API-CFM-SO</MAName>
    </ServiceOrderParameter>
    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="262144"
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/262144"
uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/262144"
/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get All CFM Service Orders

This request is used to retrieve all the configured CFM service orders.

URI	/api/space/nsas/cfm-actionprofiles/service-management/service-orders/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured CFM service orders.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="18">
    <ServiceOrder
      href="/api/space/nsas/cfm-profiles/service-management/service-orders/197310"
      uri="/api/space/nsas/cfm-profiles/service-management/service-orders/197310"
      key="197310">
      <Common>
        <Name>Test-REM</Name>
        <Identity>197310</Identity>
        <State>Invalid</State>
        <CreateDate>2013-05-21T12:51:51.000Z</CreateDate>

```

```
<LastUpdatedDate>2013-05-21T12:51:51.000Z</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>CFM</ServiceType>
<Action>Provisioning</Action>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="197289"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/197289"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/197289"
/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
href="/api/space/nsas/cfm-profiles/service-management/service-orders/197062"

uri="/api/space/nsas/cfm-profiles/service-management/service-orders/197062"

key="197062">
<Common>
  <Name>CFM service 124</Name>
  <Identity>197062</Identity>
  <State>Invalid</State>
  <Comments>CFM service 124 with Predefined SD</Comments>
  <CreatedDate>2013-05-21T11:57:22.000Z</CreatedDate>
  <LastUpdatedDate>2013-05-21T11:57:22.000Z</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>CFM</ServiceType>
<Action>Provisioning</Action>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="17"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"
/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
href="/api/space/nsas/cfm-profiles/service-management/service-orders/196835"

uri="/api/space/nsas/cfm-profiles/service-management/service-orders/196835"

key="196835">
<Common>
  <Name>CFM service</Name>
  <Identity>196835</Identity>
  <State>Validated</State>
  <Comments>so with predefined SD</Comments>
  <CreatedDate>2013-05-21T11:56:24.000Z</CreatedDate>
  <LastUpdatedDate>2013-05-21T11:56:24.000Z</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
```



```

    <ServiceType>CFM</ServiceType>
    <Action>Provisioning</Action>
    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="17"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"
/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Create an SLA Profile

This request is used to create an SLA profile.

URI	/api/space/nsas/sla-iteratorprofiles/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates an SLA profile.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <SLAIteratorProfile>
        <Common>
          <Name>SLASample-API</Name>
        </Common>
        <CycleTime>10</CycleTime>
        <IterationPeriod>100</IterationPeriod>
        <DisableIteratorProfile>true</DisableIteratorProfile>
        <MeasurementType>two-way-delay</MeasurementType>
        <CalculationWeight>
          <Delay>1</Delay>
          <DelayVariation>1</DelayVariation>
        </CalculationWeight>
      </SLAIteratorProfile>
    </OAMDesign>
  </ServiceResource>

```

</Data>

Get an SLA Iterator Profile By Service Definition ID

This request is used to retrieve the details of a particular SLA iterator profile, based on the service definition ID.

URI	/api/space/nsas//sla-iteratorprofiles/service-management/service-definitions/<serdef-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific SLA iterator profile.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <SLAIteratorProfile key="229376"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376">

      <Common>
        <Name>fdgfd</Name>
        <Identity>229376</Identity>
        <State>Unpublished</State>
        <CreatedDate>2013-04-18T18:18:37.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-18T18:18:37.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <CycleTime>10</CycleTime>
      <IterationPeriod>1</IterationPeriod>
      <DisableIteratorProfile>false</DisableIteratorProfile>
      <MeasurementType>loss</MeasurementType>
    </SLAIteratorProfile>
  </OAMDesign>
</ServiceResource>
</Data>
```

Get All SLA Iterator Profiles

This request is used to retrieve all the configured SLA iterator profiles.

URI	/api/space/nsas//sla-iteratorprofiles/service-management/service-definitions/
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured SLA iterator profiles.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="4">
    <OAMDesign>
      <SLAIteratorProfile key="229376"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/229376">
      <Common>
        <Name>fdgfd</Name>
        <Identity>229376</Identity>
        <State>Unpublished</State>
        <CreatedDate>2013-04-18T18:18:37.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-18T18:18:37.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </SLAIteratorProfile>
    <SLAIteratorProfile key="98304"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/98304"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/98304">
      <Common>
        <Name>StdDef-Loss</Name>
        <Identity>98304</Identity>
        <State>Published</State>
        <Comments>Predefined CFM SLA loss measurment</Comments>
        <CreatedDate>2013-04-11T15:43:19.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-04-11T15:43:19.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
    </SLAIteratorProfile>
    <SLAIteratorProfile key="98311"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/98311"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/98311">
      <Common>
        <Name>StdDef-SFL</Name>
        <Identity>98311</Identity>
        <State>Published</State>
        <Comments>Predefined CFM SLA Statistical-frame-loss measurment
      </Comments>
```

```

        <CreateDate>2013-04-11T15:43:19.000+05:30</CreateDate>
        <LastUpdatedDate>2013-04-11T15:43:19.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
</SLAIteratorProfile>
<SLAIteratorProfile key="98318"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/98318"

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/98318">
    <Common>
        <Name>StdDef-TwoWayDelay</Name>
        <Identity>98318</Identity>
        <State>Published</State>
        <Comments>Predefined CFM SLA two-way delay measurment</Comments>
        <CreateDate>2013-04-11T15:43:19.000+05:30</CreateDate>
        <LastUpdatedDate>2013-04-11T15:43:19.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
</SLAIteratorProfile>
</OAMDesign>
</ServiceResource>
</Data>

```

Get a CFM Service By Service ID

This request is used to retrieve the details of a particular CFM service, based on the service ID.

URI	/api/space/nsas/cfm-actionprofiles/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific CFM service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service
      href="/api/space/nsas/cfm-profiles /service-management/services /564378"
      key="564378"
      uri="/api/space/nsas/ cfm-profiles /service-management/services /564378">

      <Common>
        <Name>token</Name>
        <Identity>564378</Identity>
        <State>token</State>
        <Comments>token</Comments>

```

```

    <CreateDate>2001-12-31T12:00:00</CreateDate>
    <LastUpdatedDate>2001-12-31T12:00:00</LastUpdatedDate>
    <CreatedBy>CreatedBy</CreatedBy>
  </Common>
  <ServiceType>ServiceType</ServiceType>
  <Action>Action</Action>
  <CCSettings>
    <HoldInterval Editable="true">HoldInterval</HoldInterval>
    <MessageInterval Editable="true">MessageInterval
  </MessageInterval>
    <LossThreshold Editable="true">LossThreshold</LossThreshold>
    <InterfaceStatus Editable="true">InterfaceStatus
  </InterfaceStatus>
    <PortStatusTLV Editable="true">PortStatusTLV</PortStatusTLV>
    <ProtectionOuiTLV Editable="true">ProtectionOuiTLV
  </ProtectionOuiTLV>
  </CCSettings>
  <CommonMEPSettings>
    <MEPId>MEPId</MEPId>
    <Direction Editable="true">Direction</Direction>
    <Priority Editable="true">Priority</Priority>
    <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
  </CommonMEPSettings>
  <MEPSettings>
    <OAMServiceEndpointGroup>
      <DeviceInfo>
        <OAM
href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131199"

uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131199"

      key="131199">
        <DeviceName>DeviceName</DeviceName>
        <DeviceID>131199</DeviceID>
      </OAM>
    </DeviceInfo>
    <ServiceEndpoint>
      <InterfaceName>InterfaceName</InterfaceName>
      <MEPId>0</MEPId>
      <AutoPickMEPId>true</AutoPickMEPId>
    </RemoteDevice>
    <DeviceInfo>
      <OAM
href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131198"

uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131198"
      key="131198">
        <DeviceName>DeviceName</DeviceName>
        <DeviceID>131198</DeviceID>
      </OAM>
    </DeviceInfo>
    <IteratorProfileSettings>
      <ActionProfile>ActionProfile</ActionProfile>
      <SLAProfileDetails>
        <SLAProfile>SLAProfile</SLAProfile>
        <DataTlvSize>0</DataTlvSize>
        <IterationCount>0</IterationCount>
        <Priority>0</Priority>
        <MeasurementType>MeasurementType</MeasurementType>
      </SLAProfileDetails>

```

```

        </IteratorProfileSettings>
        </RemoteDevice>
        </ServiceEndpoint>
        </OAMServiceEnpointGroup>
        </MEPSettings>
        <ServiceParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="CFMConfigParameterSeviceType">
        <DomainLevel>0</DomainLevel>
        </ServiceParameter>
        <Reference>
        <ServiceOrder
href="/api/space/nsas/cfm-profiles/service-management/service-orders/164799"
  key="164799"

uri="/api/space/nsas/cfm-profiles/service-management/service-orders/164799"
/>
        <ServiceDefinition>
        <ServiceDefinitionID
href="/api/space/nsas/cfm-profiles/service-management/service-definitions/169899"
  key="169899"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/169899"
/>
        </ServiceDefinition>
        </Reference>
        </Service>
        </ServiceResource>
</Data>

```

Get All CFM Services

This request is used to retrieve all the configured CFM services.

URI	/api/space/nsas/cfm-actionprofiles/service-management/services/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the configured CFM services.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service
      href="/api/space/nsas/cfm-profiles/service-management/services/212343"
      uri="/api/space/nsas/cfm-profiles/service-management/services/212343"
      key="212343">
        <Common>

```

```

        <Name>sample1</Name>
        <Identity>212343</Identity>
        <State></State>
        <Comments>test</Comments>
        <CreatedDate>2001-12-31T12:00:00</CreatedDate>
        <LastUpdatedDate>2001-12-31T12:00:00</LastUpdatedDate>
        <CreatedBy></CreatedBy>
    </Common>
    <ServiceType>CFM</ServiceType>
    <Action>Action</Action>
    <Reference>
        <ServiceOrder

href="/api/space/nsas/cfm-profiles/service-management/service-orders/164898"
    key="164898"

uri="/api/space/nsas/cfm-profiles/service-management/service-orders/164898"
/>

    <ServiceDefinition>
        <ServiceDefinitionID

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/174899"

    key="174899"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/174899"
/>
    </ServiceDefinition>
</Reference>
</Service>
<Service
href="/api/space/nsas/cfm-profiles /service-management/services/212344"
key="212344"
uri="/api/space/nsas/ cfm-profiles /service-management/services/212344">
    <Common>
        <Name>sample2</Name>
        <Identity>212344</Identity>
        <State></State>
        <Comments>test</Comments>
        <CreatedDate>2001-12-31T12:00:00</CreatedDate>
        <LastUpdatedDate>2001-12-31T12:00:00</LastUpdatedDate>
        <CreatedBy></CreatedBy>
    </Common>
    <ServiceType>ServiceType</ServiceType>
    <Action>Action</Action>
    <Reference>
        <ServiceOrder

href="/api/space/nsas/cfm-profiles/service-management/service-orders/164899"
    key="164899"

uri="/api/space/nsas/cfm-profiles/service-management/service-orders/164899"
/>

    <ServiceDefinition>
        <ServiceDefinitionID

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/165899"

    key="165899"

```

```

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/165899"
/>
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Adds Local Devices to a CFM Profile

This request is used to add local devices to a CFM profile.

URI	api/space/nsas/cfm-profiles/service-management/services/<serviceld>/add-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Adds local devices to CFM profiles.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

      </Common>
      <ServiceType>CFM</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            key="131313">
              <DeviceName>jaipur</DeviceName>
              <DeviceID>131313</DeviceID>
            </OAM>
          </DeviceInfo>
          <ServiceEndPoint>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceEndPointGroup>
      <DeviceInfo>
        <OAM

```



```

href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"
uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

key="131422">
  <DeviceName>junos-space1</DeviceName>
  <DeviceID>131422</DeviceID>
</OAM>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/2</InterfaceName>
  <MEPID>50</MEPID>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>DeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2818205</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2818348</Value>
    </Identity>
    <Job>
      <ID>597830</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Adds Remote Devices to a CFM Profile

This request is used to add remote devices to a CFM profile.

URI	api/space/nsas/cfm-profiles/service-management/ services/<serviceld>/add-devices
HTTP Method	POST

Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Adds remote devices to CFM profiles.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

      </Common>
      <ServiceType>CFM</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            key="131313">
              <DeviceName>jaipur</DeviceName>
              <DeviceID>131313</DeviceID>
            </OAM>
          </DeviceInfo>
        <ServiceEndPoint>
          <RemoteDevice>
            <DeviceInfo>
              <OAM
                href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

                uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

                key="131422">
                  <DeviceName>junos-space1</DeviceName>
                  <DeviceID>131422</DeviceID>
                </OAM>
              </DeviceInfo>
            </RemoteDevice>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceEndPointGroup>
      <DeviceInfo>
        <OAM
          href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

          uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

          key="131422">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>131422</DeviceID>
          </OAM>
        </DeviceInfo>
      </ServiceResource>
    </ServiceOrder>
  </Common>
</Data>
```

```

<ServiceEndPoint>
  <RemoteDevice>
    <DeviceInfo>
      <OAM
        href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

        uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

        key="131313">
          <DeviceName>jaipur</DeviceName>
          <DeviceID>131313</DeviceID>
        </OAM>
      </DeviceInfo>
    <IteratorProfileSettings>
      <ActionProfile>ActionProfile</ActionProfile>
      <SLAProfileDetails>
        <SLAProfile>SLAProfile</SLAProfile>
        <DataTlvSize>0</DataTlvSize>
        <IterationCount>0</IterationCount>
        <Priority>0</Priority>
        <MeasurementType>MeasurementType</MeasurementType>
      </SLAProfileDetails>
    </IteratorProfileSettings>
  </RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>DeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2818205</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2818348</Value>
    </Identity>
    <Job>
      <ID>597830</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Deletes Local Devices from a CFM Profile

This request is used to delete local devices from a CFM profile.

URI	api/space/nsas/cfm-profiles/service-management/services/<serviceld>/delete-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Deletes local devices from CFM profiles.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

      </Common>
      <ServiceType>CFM</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            key="131313">
              <DeviceName>jaipur</DeviceName>
              <DeviceID>131313</DeviceID>
            </OAM>
          </DeviceInfo>
          <ServiceEndPoint>

          <InterfaceName>ge-0/0/2</InterfaceName>
          <MEPId>53</MEPId>

          </ServiceEndPoint>
        </ServiceEndPointGroup>

        <ServiceEndPointGroup>

        <DeviceInfo>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

            key="131422">
              <DeviceName>junos-space1</DeviceName>
              <DeviceID>131422</DeviceID>
            </OAM>
          </DeviceInfo>
        </ServiceEndPointGroup>
      </ServiceResource>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

        </OAM>
    </DeviceInfo>
    <ServiceEndPoint>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    </ServiceOrder>
</ServiceResource>
    <CustomAction
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
    </CustomAction>

</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>2818205</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>2818348</Value>
    </Identity>
    <Job>
      <ID>597830</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>
      The Service Modified Successfully and Deployment is in Progress. Please
      check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

Deletes Remote Devices from a CFM Profile

This request is used to delete remote devices from a CFM profile.

URI	api/space/nsas/cfm-profiles/service-management/ services/<serviceld>/delete-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. modify-service+xml

Produces

Deletes remote devices from CFM profiles.

Input**Sample XML Input**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>

      </Common>
      <ServiceType>CFM</ServiceType>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

            key="131313">
              <DeviceName>jaipur</DeviceName>
              <DeviceID>131313</DeviceID>
            </OAM>
          </DeviceInfo>
          <ServiceEndPoint>
            <RemoteDevice>
              <DeviceInfo>
                <OAM
                  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

                  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

                  key="131422">
                    <DeviceName>junos-space1</DeviceName>
                    <DeviceID>131422</DeviceID>
                  </OAM>
                </DeviceInfo>
              </RemoteDevice>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>
        <DeviceInfo>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131422"

            key="131422">
              <DeviceName>junos-space1</DeviceName>
              <DeviceID>131422</DeviceID>
            </OAM>
          </DeviceInfo>
          <ServiceEndPoint>
            <RemoteDevice>
              <DeviceInfo>
                <OAM
                  href="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

                  uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/131313"

```

```

        key="131313">
        <DeviceName>jaipur</DeviceName>
        <DeviceID>131313</DeviceID>
    </OAM>
</DeviceInfo>
</RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<Data>
<Status>
<Identity>
    <Type>Service</Type>
    <Value>2818205</Value>
</Identity>
<Identity>
    <Type>ServiceOrder</Type>
    <Value>2818348</Value>
</Identity>
<Job>
    <ID>597830</ID>
    <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>
    The Service Modified Successfully and Deployment is in Progress. Please
    check the status using the JOB ID.
</Message>
</Status>
</Data>

```

Decommission a CFM Service

This request is used to decommission a previously created CFM service.

URI	api/space/cfm-profiles/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management. service+xml

Produces	Decommissions a previously created CFM service.
----------	---

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <Identity>
    <Type>Service</Type>
    <Value>994691</Value>
  </Identity>
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNow</Action>
    <ScheduledDateTime></ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>1048665</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service Decommission was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

Run a Functional Audit of a CFM Service

This request is run a functional audit of a CFM service.

URI	api/space/cfm-profiles/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a functional audit of a CFM service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
  </CustomAction>
</Data>
```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>123</Value>
    </Identity>
    <Job>
      <ID>688253</ID>
      <Status>INPROGRESS</Status>
      <AssociatedJob>
        <ID>688254</ID>
        <Status>INPROGRESS</Status>
        <Code>200</Code>
        <Message>The Monitoring Audit was Successfully triggered. Please
          check the status using the JOB ID.</Message>
      </AssociatedJob>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>
```

Run a Configuration Audit of a CFM Service

This request is run a configuration audit of a CFM service.

URI	api/space/cfm-profiles/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service- management.service-status+xml
Produces	Performs a configuration audit of a CFM service.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ConfigAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>262378</Value>
    </Identity>
    <Job>
      <ID>1998913</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Configurational Audit was Successfully triggered.Please
      check the status using the JOB ID.</Message>
  </Status>
</Data>
```

View the Configuration Audit Results of a CFM Service (Version 1)

This request is display the configuration audit results of a CFM service in version 1 format.

URI	api/space/cfm-profiles/service-management /services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-audit+xml
Produces	Displays the configuration audit results of a CFM service.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigDeviceEnd>
        <DeviceName>embassy</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited
      </Details>
      </ConfigDeviceEnd>
    </ConfigurationAuditResult>
  </AuditResults>
</Data>
```

```

<ConfigDeviceEnd>
  <DeviceName>exora</DeviceName>
  <DeviceStatus>Up</DeviceStatus>
  <Details>Successfully Config Audited
</Details>
</ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Configuration Audit Results of a CFM Service (Version 2)

This request is display the configuration audit results of a CFM service in version 2 format.

URI	api/space/cfm-profiles/service-management /services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. config-audit+xml
Produces	Displays the configuration audit results of a CFM service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<AuditResults>
  <ConfigurationAuditResult>
    <ConfigurationAuditStatus>Down</ConfigurationAuditStatus>
    <ConfigurationAuditTimestamp>2016-02-05
17:32:03.0</ConfigurationAuditTimestamp>
    <ConfigDeviceEnd>
      <DeviceName>embassy</DeviceName>
      <DeviceStatus>Up</DeviceStatus>
      <Details>Successfully Config Audited
</Details>
    </ConfigDeviceEnd>
    <ConfigDeviceEnd>
      <DeviceName>exora</DeviceName>
      <DeviceStatus>Up</DeviceStatus>
      <Details>Successfully Config Audited
</Details>
    </ConfigDeviceEnd>
  </ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Functional Audit Results of a CFM Service

This request is display the functional audit results of a CFM service.

URI	api/space/cfm-profiles/service-management/services/view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results of a CFM service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>testttttt</Name>
        <Identity>1185</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>CFM</ServiceType>
      <OperationState>Down</OperationState>
      <ServiceDefinitionName>StdDef-CFMPort</ServiceDefinitionName>
      <NoOfFUNIs>2</NoOfFUNIs>
      <UpUNIs>0</UpUNIs>
      <DownUNIs>2</DownUNIs>
      <DeviceEnd>
        <DeviceName>ge-0/0/7 kochin</DeviceName>
        <Topology>N/A</Topology>
        <OperationState>Down</OperationState>
        <RemoteEnd>
          <ControlPlaneParams>
            <ControlPanelCommand>
              <Command>get-cfm-mep-database</Command>
              <RemoteEndpoint>ge-0/1/2 exora</RemoteEndpoint>
              <Result>Status: probably configuration missing on device</Result>
            </ControlPanelCommand>
          </ControlPlaneParams>
        </RemoteEnd>
      </DeviceEnd>
      <DeviceEnd>
        <DeviceName>ge-0/1/2 exora</DeviceName>
        <Topology>N/A</Topology>
        <OperationState>Down</OperationState>
        <RemoteEnd>
          <ControlPlaneParams>
            <ControlPanelCommand>
              <Command>get-cfm-mep-database</Command>
              <RemoteEndpoint>ge-0/0/7 kochin</RemoteEndpoint>
              <Result>Status: probably configuration missing on device</Result>
            </ControlPanelCommand>
          </ControlPlaneParams>
        </RemoteEnd>
      </DeviceEnd>
    </FunctionalAuditResult>
  </AuditResults>
</Data>
```

```

        </Result>
      </ControlPanelCommand>
    </ControlPlaneParams>
  </RemoteEnd>
</DeviceEnd>
<TroubleshootResult
href="/api/space/nsas/cfm-profiles/service-management/services/view-troubleshoot-results/1185"

uri="/api/space/nsas/cfm-profiles/service-management/services/view-troubleshoot-results/1185"
/>
  </FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of a CFM Service

This request is display the service configuration changes of a CFM service.

URI	api/space/cfm-profiles/service-management/ services/view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.config-change+xml
Produces	Displays the service configuration change results of a CFM service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>jaipur</DeviceName>
        <Configuration>
          <configuration>
            <protocols>
              <oam>
                <ethernet>
                  <connectivity-fault-management>
                    <maintenance-domain>
                      <name>fdsfdsfs</name>
                      <maintenance-association>
                        <name>tesdfdsfdsfsg</name>
                      <continuity-check>
                        <hold-interval>1</hold-interval>
                        <interval>1s</interval>
                        <loss-threshold>3</loss-threshold>
                      </continuity-check>
                    <mep>
                      <name>1</name>

```

```
<direction>down</direction>
<interface>
<interface-name>ge-0/1/2</interface-name>
</interface>
<lowest-priority-defect>all-defects</lowest-priority-defect>
</mep>
</maintenance-association>
<level>1</level>
</maintenance-domain>
</connectivity-fault-management>
</ethernet>
</oam>
</protocols>
</configuration></Configuration>
<TempConfiguration>
<configuration>
<protocols>
<oam>
<ethernet>
<connectivity-fault-management>
<maintenance-domain>
<name>fdsfdsfs</name>
<maintenance-association>
<name>tesdfdsfdsfsg</name>
<continuity-check>
<hold-interval>1</hold-interval>
<interval>1s</interval>
<loss-threshold>3</loss-threshold>
</continuity-check>
<mep>
<name>1</name>
<direction>down</direction>
<interface>
<interface-name>ge-0/1/2</interface-name>
</interface>
<lowest-priority-defect>all-defects</lowest-priority-defect>
</mep>
</maintenance-association>
<level>1</level>
</maintenance-domain>
</connectivity-fault-management>
</ethernet>
</oam>
</protocols>
</configuration></TempConfiguration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
<DeviceName>embassy</DeviceName>
<Configuration>
<configuration>
<protocols>
<oam>
<ethernet>
<connectivity-fault-management>
<maintenance-domain>
<name>fdsfdsfs</name>
<maintenance-association>
<name>tesdfdsfdsfsg</name>
<continuity-check>
<hold-interval>1</hold-interval>
<interval>1s</interval>
```

```

    <loss-threshold>3</loss-threshold>
  </continuity-check>
  <mep>
    <name>3</name>
    <direction>down</direction>
    <interface>
      <interface-name>ge-1/0/1</interface-name>
    </interface>
    <lowest-priority-defect>all-defects</lowest-priority-defect>
  </mep>
</maintenance-association>
<level>1</level>
</maintenance-domain>
</connectivity-fault-management>
</ethernet>
</oam>
</protocols>
</configuration></Configuration>
<TempConfiguration>
  <configuration>
    <protocols>
      <oam>
        <ethernet>
          <connectivity-fault-management>
            <maintenance-domain>
              <name>fdsfdsfs</name>
              <maintenance-association>
                <name>tesdfdsfdsfsg</name>
                <continuity-check>
                  <hold-interval>1</hold-interval>
                  <interval>1s</interval>
                  <loss-threshold>3</loss-threshold>
                </continuity-check>
              <mep>
                <name>3</name>
                <direction>down</direction>
                <interface>
                  <interface-name>ge-1/0/1</interface-name>
                </interface>
                <lowest-priority-defect>all-defects</lowest-priority-defect>
              </mep>
            </maintenance-association>
            <level>1</level>
          </maintenance-domain>
        </connectivity-fault-management>
      </ethernet>
    </oam>
  </protocols>
</configuration></TempConfiguration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

View the Monitoring and Troubleshooting Results of a CFM Service

This request is display the results of troubleshooting and monitoring operations of a CFM service.

URI	api/space/cfm-profiles/service-management/services/view-troubleshoot-results/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.troubleshoot-results+xml
Produces	Displays the troubleshooting results of a CFM service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <TroubleshootResult>
      <DeviceEnd>
        <DeviceName>kochin</DeviceName>
        <CommandResult>
          <Protocol>
            <UNI>
              <CommandDetails>
                <Command>show interfaces ge-0/0/7 terse</Command>
                <Results>
                  <Row>
                    <Parameter>
                      <Name>Interface</Name>
                      <Value>ge-0/0/7</Value>
                    </Parameter>
                    <Parameter>
                      <Name>Link</Name>
                      <Value>up</Value>
                    </Parameter>
                    <Parameter>
                      <Name>CommandStatus</Name>
                      <Value>true</Value>
                    </Parameter>
                    <Parameter>
                      <Name>Admin</Name>
                      <Value>up</Value>
                    </Parameter>
                  </Row>
                </Results>
              </CommandDetails>
            </UNI>
          </Protocol>
        </CommandResult>
      </DeviceEnd>
    </TroubleshootResult>
  </AuditResults>
</Data>
```



```

        <Name>CommandStatus</Name>
        <Value>true</Value>
    </Parameter>
    <Parameter>
        <Name>Admin</Name>
        <Value>up</Value>
    </Parameter>
    </Row>
    <Row>
    <Parameter>
        <Name>Interface</Name>
        <Value>ge-0/0/7.32767</Value>
    </Parameter>
    <Parameter>
        <Name>Link</Name>
        <Value>up</Value>
    </Parameter>
    <Parameter>
        <Name>CommandStatus</Name>
        <Value>true</Value>
    </Parameter>
    <Parameter>
        <Name>Admin</Name>
        <Value>up</Value>
    </Parameter>
    </Row>
</Results>
    </CommandDetails>
</UNI>
<OAM>
    <CommandDetails>
    <Command>show oam ethernet connectivity-fault-management interfaces
ge-0/0/7</Command>
    <Results>
    <Row>
        <Parameter>
            <Name>Interface</Name>
            <Value>ge-0/0/7 </Value>
        </Parameter>
        <Parameter>
            <Name>Status</Name>
            <Value>Active</Value>
        </Parameter>
        <Parameter>
            <Name>Link</Name>
            <Value>Up</Value>
        </Parameter>
        <Parameter>
            <Name>Neighbours</Name>
            <Value>0</Value>
        </Parameter>
        <Parameter>
            <Name>Level</Name>
            <Value>7</Value>
        </Parameter>
        <Parameter>
            <Name>MEP Id</Name>
            <Value>1</Value>
        </Parameter>
        <Parameter>
            <Name>CommandStatus</Name>

```

Copyright © 2018, Juniper Networks, Inc.

```

    </Parameter>
    <Parameter>
      <Name>CommandStatus</Name>
      <Value>true</Value>
    </Parameter>
    <Parameter>
      <Name>Admin</Name>
      <Value>up</Value>
    </Parameter>
  </Row>
</Results>
  </CommandDetails>
</UNI>
<OAM>
  <CommandDetails>
    <Command>show oam ethernet connectivity-fault-management interfaces
ge-0/0/7</Command>
    <Results>
      <Row>
        <Parameter>
          <Name>Interface</Name>
          <Value>ge-0/0/7 </Value>
        </Parameter>
        <Parameter>
          <Name>Status</Name>
          <Value>Active</Value>
        </Parameter>
        <Parameter>
          <Name>Link</Name>
          <Value>Up</Value>
        </Parameter>
        <Parameter>
          <Name>Neighbours</Name>
          <Value>0</Value>
        </Parameter>
        <Parameter>
          <Name>Level</Name>
          <Value>7</Value>
        </Parameter>
        <Parameter>
          <Name>MEP Id</Name>
          <Value>1</Value>
        </Parameter>
        <Parameter>
          <Name>CommandStatus</Name>
          <Value>false</Value>
        </Parameter>
      </Row>
    </Results>
  </CommandDetails>
</OAM>
</Protocol>
</CommandResult>
  </DeviceEnd>
</TroubleshootResult>
</AuditResults>
</Data>

```

Get a CFM Profile By Service Definition ID

This request is used to retrieve the details of a particular CFM profile, based on the service definition ID.

URI	/api/space/nsas/cfm-profiles/service-management/service-definitions/<serdef-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific CFM profile.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <OAMProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/1410158"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/1410158"

    key="1410158">
      <Common>
        <Name>REM-MEP</Name>
        <Identity>1410158</Identity>
        <State>Unpublished</State>
        <CreatedDate>2013-05-22T14:51:54.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-22T14:51:54.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <CFMDomain>
        <DomainName>REM</DomainName>
        <DomainLevel>1</DomainLevel>
        <RemoteMEP>true</RemoteMEP>
        <DefinitionType>MEP</DefinitionType>
      </CFMDomain>
      <CCSettings>
        <HoldInterval Editable="false">1</HoldInterval>
        <MessageInterval Editable="false">1s</MessageInterval>
        <LossThreshold Editable="false">3</LossThreshold>
        <InterfaceStatus Editable="false">>false</InterfaceStatus>
        <PortStatusTLV Editable="false">>false</PortStatusTLV>
        <ProtectionOuiTLV Editable="false">>false</ProtectionOuiTLV>
      </CCSettings>
      <MEPSettings>
        <MEPId>Select manually</MEPId>
        <Direction Editable="false">Down</Direction>
        <Priority Editable="false">0</Priority>
        <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
      </MEPSettings>
    </OAMProfile>
  </ServiceResource>
</Data>
```

```

    </MEPSettings>
    <RemoteMEPSettings>
      <IteratorProfileSettings>
        <ActionProfile

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/1081344"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/1081344"

      key="1081344" />
      <SLAProfileDetails>
        <SLAProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/196608"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/196608"

      key="196608" />
      <DataTlvSize>6</DataTlvSize>
      <IterationCount>6</IterationCount>
      <Priority>6</Priority>
    </SLAProfileDetails>
    <SLAProfileDetails>
      <SLAProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/1048642"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/1048642"

      key="1048642" />
      <DataTlvSize>3</DataTlvSize>
      <IterationCount>3</IterationCount>
      <Priority>3</Priority>
    </SLAProfileDetails>
    <SLAProfileDetails>
      <SLAProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/1048605"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/1048605"

      key="1048605" />
      <DataTlvSize>1</DataTlvSize>
      <IterationCount>1</IterationCount>
      <Priority>1</Priority>
    </SLAProfileDetails>
  </IteratorProfileSettings>
</RemoteMEPSettings>
</OAMPProfile>
</OAMDesign>
</ServiceResource>
</Data>

```

Get All CFM Profiles

This request is used to retrieve all the configured CFM profiles.

URI	/api/space/nsas/cfm-profiles/service-management/service-definitions/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured CFM profiles.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="3">
    <OAMDesign>
      <OAMProfile
        href="/api/space/nsas/cfm-profiles/service-management/service-definitions/1"

        uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/1"

        key="1">
          <Common>
            <Name>StdDef-CFMPort</Name>
            <Identity>1</Identity>
            <State>Published</State>
            <Comments>Predefined definition for CFM session on physical
              interfaces</Comments>
            <CreateDate>2013-05-21T11:03:39.000Z</CreateDate>
            <LastUpdatedDate>2013-05-21T11:03:39.000Z</LastUpdatedDate>
            <CreatedBy>super</CreatedBy>
          </Common>
          <Type>CFM</Type>
          <CFMDomain>
            <DomainName>Default-Domain</DomainName>
            <DomainLevel>7</DomainLevel>
            <RemoteMEP>false</RemoteMEP>
            <DefinitionType>MEP</DefinitionType>
          </CFMDomain>
        </OAMProfile>
      <OAMProfile

        href="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

        uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/17"

        key="17">
          <Common>
            <Name>StdDef-CFMService</Name>
            <Identity>17</Identity>
            <State>Published</State>
            <Comments>Predefined definition for CFM session on Ethernet
```

```

    services</Comments>
    <CreateDate>2013-05-21T11:03:39.000Z</CreateDate>
    <LastUpdatedDate>2013-05-21T11:03:39.000Z</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <Type>CFM</Type>
  <CFMDomain>
    <DomainName>Default-Domain</DomainName>
    <DomainLevel>1</DomainLevel>
    <RemoteMEP>false</RemoteMEP>
    <DefinitionType>MEP</DefinitionType>
  </CFMDomain>
</OAMPProfile>
<OAMPProfile

href="/api/space/nsas/cfm-profiles/service-management/service-definitions/197289"

uri="/api/space/nsas/cfm-profiles/service-management/service-definitions/197289"

key="197289">
<Common>
  <Name>Test-REM</Name>
  <Identity>197289</Identity>
  <State>Published</State>
  <CreateDate>2013-05-21T12:49:07.000Z</CreateDate>
  <LastUpdatedDate>2013-05-21T12:49:07.000Z</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>CFM</Type>
<CFMDomain>
  <DomainName>Test-REM</DomainName>
  <DomainLevel>1</DomainLevel>
  <RemoteMEP>false</RemoteMEP>
  <DefinitionType>MEP</DefinitionType>
</CFMDomain>
</OAMPProfile>
</OAMDesign>
</ServiceResource>
</Data>

```

Delete an OAM Service Order

This request is used to delete an OAM service order.

URI	api/space/nsas/cfm-profiles/service-management/ service-orders/<id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service- management.service-order+xml
Produces	Deletes an OAM service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>CFMServiceOrder</Type>
      <Value>6553600</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

Create a CFM Profile

This request is used to create a CFM profile.

URI	/api/space/nsas/cfm-profiles/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Creates a CFM profile.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <OAMProfile>
        <Common>
          <Name>Test-CFM-API-Create-3</Name>
        </Common>
        <CFMDomain>
          <DomainName>Test-CFM-API-Create</DomainName>
          <DomainLevel>1</DomainLevel>
          <RemoteMEP>true</RemoteMEP>
          <DefinitionType>MEP</DefinitionType>
        </CFMDomain>
        <CCSettings>
          <HoldInterval Editable="false">1</HoldInterval>
          <MessageInterval Editable="false">1s</MessageInterval>
          <LossThreshold Editable="false">3</LossThreshold>
          <InterfaceStatus Editable="false">>false</InterfaceStatus>
          <PortStatusTLV Editable="false">>false</PortStatusTLV>
          <ProtectionOuiTLV Editable="false">>false</ProtectionOuiTLV>
        </CCSettings>
        <MEPSettings>
          <MEPId>Select manually</MEPId>
          <Direction Editable="false">Down</Direction>
          <Priority Editable="false">0</Priority>
          <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
        </MEPSettings>
      </OAMProfile>
    </OAMDesign>
  </ServiceResource>
</Data>
```



```

<RemoteMEPSettings>
  <IteratorProfileSettings>
    <ActionProfile key="196608" />
    <SLAPProfileDetails>
      <SLAPProfile key="98318" />
      <DataTlvSize>3</DataTlvSize>
      <IterationCount>3</IterationCount>
      <Priority>3</Priority>
    </SLAPProfileDetails>
    <SLAPProfileDetails>
      <SLAPProfile key="98304" />
      <DataTlvSize>6</DataTlvSize>
      <IterationCount>6</IterationCount>
      <Priority>6</Priority>
    </SLAPProfileDetails>
    <SLAPProfileDetails>
      <SLAPProfile key="229376" />
      <DataTlvSize>1</DataTlvSize>
      <IterationCount>1</IterationCount>
      <Priority>1</Priority>
    </SLAPProfileDetails>
  </IteratorProfileSettings>
</RemoteMEPSettings>
</OAMPProfile>
</OAMDesign>
</ServiceResource>
</Data>

```

Create a CFM Service Order

This request is used to create a CFM service order.

URI	/api/space/nsas/cfm-profiles/service-management/ service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Creates a CFM service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>API-SO-1</Name>

      </Common>
      <ServiceType>CFM</ServiceType>
      <Action>Provisioning</Action>
      <CCSettings>

```

```
<HoldInterval>1</HoldInterval>
<MessageInterval>1s</MessageInterval>
<LossThreshold>3</LossThreshold>
<InterfaceStatus>>false</InterfaceStatus>
<PortStatusTLV>>false</PortStatusTLV>
<ProtectionOuitLV>>false</ProtectionOuitLV>
</CCSettings>
<CommonMEPSettings>
  <Direction>down</Direction>
  <Priority>0</Priority>
  <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
</CommonMEPSettings>
<ServiceEndPointGroup>
  <DeviceInfo>
    <OAM>
      <DeviceName>kochin</DeviceName>
      <DeviceID>164009</DeviceID>
    </OAM>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <MEPId>1</MEPId>
    <RemoteDevice>
      <DeviceInfo>
        <OAM>
          <DeviceName>jaipur</DeviceName>
          <DeviceID>163982</DeviceID>
        </OAM>
      </DeviceInfo>
      <IteratorProfileSettings>
        <ActionProfile key="196667" />
      </IteratorProfileSettings>
    </RemoteDevice>
    <RemoteDevice>
      <DeviceInfo>
        <OAM>
          <DeviceName>junos-m10-1-space</DeviceName>
          <DeviceID>165309</DeviceID>
        </OAM>
      </DeviceInfo>
      <IteratorProfileSettings>
        <ActionProfile key="196667" />
      </IteratorProfileSettings>
    </RemoteDevice>
    <RemoteDevice>
      <DeviceInfo>
        <OAM>
          <DeviceName>junos-m10-2-space</DeviceName>
          <DeviceID>165528</DeviceID>
        </OAM>
      </DeviceInfo>
      <IteratorProfileSettings>
        <ActionProfile key="196667" />
      </IteratorProfileSettings>
    </RemoteDevice>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <OAM>
      <DeviceName>junos-m10-2-space</DeviceName>
```

```

    <DeviceID>165528</DeviceID>
  </OAM>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/1</InterfaceName>
  <MEPId>2</MEPId>
  <RemoteDevice>
    <DeviceInfo>
      <OAM>
        <DeviceName>kochin</DeviceName>
        <DeviceID>164009</DeviceID>
      </OAM>
    </DeviceInfo>
    <IteratorProfileSettings>
      <ActionProfile key="196667" />
      <SLAProfileDetails>
        <SLAProfile key="98304" />
        <DataTlvSize>1</DataTlvSize>
        <IterationCount>1</IterationCount>
        <Priority>1</Priority>
      </SLAProfileDetails>
    </IteratorProfileSettings>
  </RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <OAM>
      <DeviceName>junos-m10-1-space</DeviceName>
      <DeviceID>165309</DeviceID>
    </OAM>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/1</InterfaceName>
    <MEPId>3</MEPId>
    <RemoteDevice>
      <DeviceInfo>
        <OAM>
          <DeviceName>jaipur</DeviceName>
          <DeviceID>163982</DeviceID>
        </OAM>
      </DeviceInfo>
      <IteratorProfileSettings>
        <ActionProfile key="65536" />
        <SLAProfileDetails>
          <SLAProfile key="98304" />
          <DataTlvSize>3</DataTlvSize>
          <IterationCount>3</IterationCount>
          <Priority>3</Priority>
        </SLAProfileDetails>
      </IteratorProfileSettings>
    </RemoteDevice>
  </RemoteDevice>
  <DeviceInfo>
    <OAM>
      <DeviceName>junos-m10-2-space</DeviceName>
      <DeviceID>165528</DeviceID>
    </OAM>
  </DeviceInfo>
  <IteratorProfileSettings>
    <ActionProfile key="65536" />

```

```
<SLAPProfileDetails>
  <SLAPProfile key="98304" />
  <DataTlvSize>6</DataTlvSize>
  <IterationCount>6</IterationCount>
  <Priority>6</Priority>
</SLAPProfileDetails>
</IteratorProfileSettings>
</RemoteDevice>
<RemoteDevice>
  <DeviceInfo>
    <OAM>
      <DeviceName>kochin</DeviceName>
      <DeviceID>164009</DeviceID>
    </OAM>
  </DeviceInfo>
  <IteratorProfileSettings>
    <ActionProfile key="65536" />
    <SLAPProfileDetails>
      <SLAPProfile key="98304" />
      <DataTlvSize>0</DataTlvSize>
      <IterationCount>0</IterationCount>
      <Priority>0</Priority>
    </SLAPProfileDetails>
  </IteratorProfileSettings>
</RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <OAM>
      <DeviceName>jaipur</DeviceName>
      <DeviceID>163982</DeviceID>
    </OAM>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/0</InterfaceName>
    <MEPId>6</MEPId>
    <RemoteDevice>
      <DeviceInfo>
        <OAM>
          <DeviceName>junos-m10-2-space</DeviceName>
          <DeviceID>165528</DeviceID>
        </OAM>
      </DeviceInfo>
      <IteratorProfileSettings>
        <ActionProfile key="196667" />
      </IteratorProfileSettings>
    </RemoteDevice>
  </RemoteDevice>
  <DeviceInfo>
    <OAM>
      <DeviceName>kochin</DeviceName>
      <DeviceID>164009</DeviceID>
    </OAM>
  </DeviceInfo>
  <IteratorProfileSettings>
    <ActionProfile key="196667" />
  </IteratorProfileSettings>
</RemoteDevice>
</ServiceEndPoint>
</ServiceEndPointGroup>
```

```

    <Reference>
      <ServiceDefinition>
        <ServiceDefinitionID key="131072"/>
      </ServiceDefinition>
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Publish and Unpublish a CFM Profile

This request is used to publish or unpublish a CFM profile.

URI	api/space/nsas/cfm-profiles/service-management/service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes a CFM profile.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type=" OAMDesignCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>

```

Create and Publish a CFM Profile

This request is used to create and publish a CFM profile.

URI	/api/space/nsas/cfm-profiles/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml

Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates and publishes a CFM profile.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <OAMPProfile>
        <Common>
          <Name>Test-CFM-API-Create-3</Name>
        </Common>
        <CFMDomain>
          <DomainName>Test-CFM-API-Create</DomainName>
          <DomainLevel>1</DomainLevel>
          <RemoteMEP>true</RemoteMEP>
          <DefinitionType>MEP</DefinitionType>
        </CFMDomain>
        <CCSettings>
          <HoldInterval Editable="false">1</HoldInterval>
          <MessageInterval Editable="false">1s</MessageInterval>
          <LossThreshold Editable="false">3</LossThreshold>
          <InterfaceStatus Editable="false">>false</InterfaceStatus>
          <PortStatusTLV Editable="false">>false</PortStatusTLV>
          <ProtectionOuiTLV Editable="false">>false
        </ProtectionOuiTLV>
        </CCSettings>
        <MEPSettings>
          <MEPId>Select manually</MEPId>
          <Direction Editable="false">Down</Direction>
          <Priority Editable="false">0</Priority>
          <AcceptCCMesgFromRemoteMEP>true</AcceptCCMesgFromRemoteMEP>
        </MEPSettings>
        <RemoteMEPSettings>
          <IteratorProfileSettings>
            <ActionProfile key="196608" />
            <SLAPProfileDetails>
              <SLAPProfile key="98318" />
              <DataTlvSize>3</DataTlvSize>
              <IterationCount>3</IterationCount>
              <Priority>3</Priority>
            </SLAPProfileDetails>
            <SLAPProfileDetails>
              <SLAPProfile key="98304" />
              <DataTlvSize>6</DataTlvSize>
              <IterationCount>6</IterationCount>
              <Priority>6</Priority>
            </SLAPProfileDetails>
            <SLAPProfileDetails>
              <SLAPProfile key="229376" />
              <DataTlvSize>1</DataTlvSize>
              <IterationCount>1</IterationCount>
              <Priority>1</Priority>
            </SLAPProfileDetails>
          </IteratorProfileSettings>
        </RemoteMEPSettings>
      </OAMPProfile>
    </OAMDesign>
  </ServiceResource>
</Data>
```

```

        </RemoteMEPSettings>
    </OAMProfile>
</OAMDesign>
</ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type=" OAMDesignCustomActionType">
        <Action>UnPublish</Action>
    </CustomAction>

</Data>

```

Delete a CFM Profile

This request is used to delete a previously configured CFM profile.

URI	api/space/nsas/cfm-profiles/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service- management.service-definition+xml
Produces	Deletes a CFM profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>CFM Profile</Type>
      <Value>131093</Value>
    </Identity>
    <Code>200</Code>
    <Message>Profile Deleted Successfully</Message>
  </Status>
</Data>

```

Deploy, Validate, and Partially-Delete a CFM Service Order

This request is used to deploy, validate, or partially delete a previously created CFM service order.

URI	api/space/nsas/cfm-profiles/service-management/ service-orders/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Deploys, validates or, partially-deletes a previously created CFM service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Get an LFM Profile By Service Definition ID

This request is used to retrieve the details of a particular LFM profile, based on the service definition ID.

URI	/api/space/nsas/lfm-profiles/service-management/service-definitions/<serdef-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific LFM profile.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <ActionProfile key="65565">
```


uri="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65565"

href="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65565">

```
<Common>
  <Name>LFM-AP-API</Name>
  <Identity>65565</Identity>
  <State>Unpublished</State>
  <Comments>test</Comments>
  <CreatedDate>2013-07-17T18:06:14.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-07-17T18:06:14.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<LFMEvent>
  <LinkAdjacencyLoss>true</LinkAdjacencyLoss>
  <ProtocolDown>false</ProtocolDown>
</LFMEvent>
<LinkEventRate>
  <FrameError>1</FrameError>
  <FramePeriod>2</FramePeriod>
  <FramePeriodSummary>3</FramePeriodSummary>
  <SymbolPeriod>4</SymbolPeriod>
</LinkEventRate>

<LFMAction>
  <LinkDown>false</LinkDown>
  <SendCriticalEvent>true</SendCriticalEvent>
  <Syslog>false</Syslog>
</LFMAction>
</ActionProfile>
</OAMDesign>
</ServiceResource>
</Data>
```

Get All LFM Profiles

This request is used to retrieve all the configured LFM profiles.

URI	/api/space/nsas/lfm-profiles/service-management/ service-definitions/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml
Produces	Collects all the configured LFM profiles.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="4">
    <OAMDesign>
      <ActionProfile key="65565">
```

uri="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65565"

href="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65565">

```
<Common>
  <Name>LFM-AP-API</Name>
  <Identity>65565</Identity>
  <State>Unpublished</State>
  <Comments>test</Comments>
  <CreatedDate>2013-07-17T18:06:14.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-07-17T18:06:14.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>LFMACTIONPROFILE</Type>
</ActionProfile>
<ActionProfile key="65574">
```

uri="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65574"

href="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65574">

```
<Common>
  <Name>LFM-AP-API01</Name>
  <Identity>65574</Identity>
  <State>Unpublished</State>
  <Comments>test</Comments>
  <CreatedDate>2013-07-17T18:06:42.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-07-17T18:06:42.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>LFMACTIONPROFILE</Type>
</ActionProfile>
<ActionProfile key="65592">
```

uri="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65592"

href="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65592">

```
<Common>
  <Name>LFM-AP-API09</Name>
  <Identity>65592</Identity>
  <State>Unpublished</State>
  <Comments>test</Comments>
  <CreatedDate>2013-07-17T18:19:17.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-07-17T18:19:17.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>LFMACTIONPROFILE</Type>

</ActionProfile>
  <ActionProfile key="65619">
```

uri="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65619"

href="/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/65619">

```

<Common>
  <Name>LFM-Test</Name>
  <Identity>65619</Identity>
  <State>Unpublished</State>
  <Comments>test</Comments>
  <CreatedDate>2013-07-17T18:30:35.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-07-17T18:30:35.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>LFMACTIONPROFILE</Type>
</ActionProfile>
</OAMDesign>
</ServiceResource>
</Data>

```

Create an LFM Profile

This request is used to create an LFM profile.

URI	/api/space/nsas/lfm-profiles/service-management/ service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Creates an LFM profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <ActionProfile>
        <Common>
          <Name>LFM-AP-API</Name>
          <Comments>test</Comments>
        </Common>
        <LFMEvent>
          <LinkAdjacencyLoss>true</LinkAdjacencyLoss>
          <ProtocolDown>false</ProtocolDown>
        </LFMEvent>
        <LinkEventRate>
          <FrameError>1</FrameError>
          <FramePeriod>2</FramePeriod>
          <FramePeriodSummary>3</FramePeriodSummary>
          <SymbolPeriod>4</SymbolPeriod>
        </LinkEventRate>
        <LFMAction>
          <LinkDown>false</LinkDown>
          <SendCriticalEvent>true</SendCriticalEvent>
          <Syslog>false</Syslog>
        </LFMAction>
      </ActionProfile>
    </OAMDesign>
  </ServiceResource>
</Data>

```

```

    </OAMDesign>
  </ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="OAMDesignCustomActionType">
  <Action>Publish</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>LFM Action Profile</Type>
      <Value>163840</Value>
    </Identity>
    <Code>200</Code>
    <Message>LFM Profile Created and Published Successfully</Message>
  </Status>
</Data>

```

Publish and Unpublish an LFM Profile

This request is used to publish or unpublish an LFM profile.

URI	api/space/nsas/lfm-profiles/service-management/ service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes an LFM profile.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="OAMDesignCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>LFM Action Profile</Type>
      <Value>65543</Value>
    </Identity>
    <Code>200</Code>
    <Message>Profile UnPublished Successfully</Message>
  </Status>
</Data>
```

Delete an LFM Profile

This request is used to delete a previously configured LFM profile.

URI	api/space/nsas/lfm-profiles/service-management/ service-definitions/<servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-definition+xml
Produces	Deletes an LFM profile.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>LFM Action Profile</Type>
      <Value>163840</Value>
    </Identity>
    <Code>200</Code>
    <Message>Profile Deleted Successfully</Message>
  </Status>
</Data>
```

Get an LFM Action Profile By Service Definition ID

This request is used to retrieve the details of a particular LFM action profile, based on the service definition ID.

URI	/api/space/nsas/lfm-actionprofiles/service-management/ service-definitions/<serdef-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific LFM action profile.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <OAMProfile>
        <Common>
          <Name>cfhfc</Name>
          <Identity>491520</Identity>
          <State>Unpublished</State>
          <CreatedDate>2013-07-30T19:40:39.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-07-30T19:40:39.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <LinkDiscovery>active</LinkDiscovery>
        <PDU />
        <RemoteLoopBack>false</RemoteLoopBack>
        <EventThreshold>
          <FrameError>0</FrameError>
          <FramePeriod>0</FramePeriod>
          <FramePeriodSummary>0</FramePeriodSummary>
          <SymbolPeriod>0</SymbolPeriod>
        </EventThreshold>
        <Negotiation>
          <AllowRemoteLoopBack>true</AllowRemoteLoopBack>
          <NoAllowLinkEvents>true</NoAllowLinkEvents>
        </Negotiation>
      </OAMProfile>
    </OAMDesign>
  </ServiceResource>
</Data>
```

Get All LFM Action Profiles

This request is used to retrieve all the configured LFM action profiles.

URI	/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured LFM action profiles.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="7">
    <OAMDesign>
      <OAMProfile

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/491520"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/491520"

      key="491520">
        <Common>
          <Name>cfhfc</Name>
          <Identity>491520</Identity>
          <State>Unpublished</State>
          <CreateDate>2013-07-30T19:40:39.000+05:30</CreateDate>
          <LastUpdatedDate>2013-07-30T19:40:39.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <Type>LFM</Type>
        <LinkDiscovery>active</LinkDiscovery>
        <RemoteLoopBack>false</RemoteLoopBack>
      </OAMProfile>
      <OAMProfile

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/393216"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/393216"

      key="393216">
        <Common>
          <Name>cxdfxdf</Name>
          <Identity>393216</Identity>
          <State>Published</State>
          <Comments>fzdfzxdf</Comments>
          <CreateDate>2013-07-26T20:19:43.000+05:30</CreateDate>
          <LastUpdatedDate>2013-07-26T20:19:43.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <Type>LFM</Type>
        <LinkDiscovery>active</LinkDiscovery>
        <PDU>
          <PDUInterval>121</PDUInterval>
          <PDUThreshold>10</PDUThreshold>
        </PDU>
        <RemoteLoopBack>true</RemoteLoopBack>
        <ActionProfile

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/98304"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/98304"

      key="98304" />
      </OAMProfile>
      <OAMProfile

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/491556"

```

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/491556"

```
key="491556">
<Common>
  <Name>dyrdy</Name>
  <Identity>491556</Identity>
  <State>Unpublished</State>
  <CreateDate>2013-07-30T20:45:10.000+05:30</CreateDate>
  <LastUpdatedDate>2013-07-30T20:45:10.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>LFM</Type>
<LinkDiscovery>active</LinkDiscovery>
<PDU>
  <PDUInterval>100</PDUInterval>
</PDU>
<RemoteLoopBack>>false</RemoteLoopBack>
</OAMPProfile>
<OAMPProfile
```

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/491526"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/491526"

```
key="491526">
<Common>
  <Name>LFM_Profile_API</Name>
  <Identity>491526</Identity>
  <State>Unpublished</State>
  <CreateDate>2013-07-30T20:28:30.000+05:30</CreateDate>
  <LastUpdatedDate>2013-07-30T20:28:30.000+05:30</LastUpdatedDate>
</Common>
<Type>LFM</Type>
<LinkDiscovery>Active</LinkDiscovery>
<RemoteLoopBack>>false</RemoteLoopBack>
</OAMPProfile>
<OAMPProfile
```

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/65536"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/65536"

```
key="65536">
<Common>
  <Name>StdDef-LFM</Name>
  <Identity>65536</Identity>
  <State>Published</State>
  <Comments>Predefined LFM profile</Comments>
  <CreateDate>2013-07-22T17:50:01.000+05:30</CreateDate>
  <LastUpdatedDate>2013-07-22T17:50:01.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<Type>LFM</Type>
<LinkDiscovery>Active</LinkDiscovery>
<PDU>
  <PDUInterval>100</PDUInterval>
  <PDUThreshold>10</PDUThreshold>
</PDU>
```



```

        <RemoteLoopBack>true</RemoteLoopBack>
    </OAMProfile>
</OAMProfile>

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/393224"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/393224"

    key="393224">
    <Common>
        <Name>tret4e34</Name>
        <Identity>393224</Identity>
        <State>Published</State>
        <Comments>gregrd</Comments>
        <CreateDate>2013-07-26T20:21:19.000+05:30</CreateDate>
        <LastUpdatedDate>2013-07-26T20:21:19.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <Type>LFM</Type>
    <LinkDiscovery>active</LinkDiscovery>
    <PDU>
        <PDUInterval>100</PDUInterval>
        <PDUThreshold>3</PDUThreshold>
    </PDU>
    <RemoteLoopBack>true</RemoteLoopBack>
    <ActionProfile>

href="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/98304"

uri="/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/98304"

    key="98304" />
    </OAMProfile>
</OAMProfile>

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/491561"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/491561"

    key="491561">
    <Common>
        <Name>zdyhtdjh</Name>
        <Identity>491561</Identity>
        <State>Unpublished</State>
        <CreateDate>2013-07-30T20:45:24.000+05:30</CreateDate>
        <LastUpdatedDate>2013-07-30T20:45:24.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <Type>LFM</Type>
    <LinkDiscovery>active</LinkDiscovery>
    <PDU>
        <PDUThreshold>3</PDUThreshold>
    </PDU>
    <RemoteLoopBack>false</RemoteLoopBack>
    </OAMProfile>
    </OAMDesign>
    </ServiceResource>
</Data>

```

Create an LFM Action Profile

This request is used to create an LFM action profile.

URI	/api/space/nsas/lfm-actionprofiles/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Creates an LFM action profile.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <OAMProfile>
        <Common>
          <Name>Test-1</Name>

          </Common>
          <LinkDiscovery>Active</LinkDiscovery>
          <PDU />
          <RemoteLoopBack>false</RemoteLoopBack>

          <Negotiation>
            <AllowRemoteLoopBack>true</AllowRemoteLoopBack>
            <NoAllowLinkEvents>true</NoAllowLinkEvents>
          </Negotiation>
        </OAMProfile>
      </OAMDesign>
    </ServiceResource>
  </Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>LFM Profile</Type>
      <Value>196608</Value>
    </Identity>
    <Code>200</Code>
    <Message>LFM Profile Created Successfully</Message>
  </Status>
</Data>
```

Publish and Unpublish an LFM Action Profile

This request is used to publish or unpublish an LFM action profile.

URI	api/space/nsas/lfm-actionprofiles/service-management/ service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes an LFM action profile.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="OAMDesignCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>LFM Profile</Type>
      <Value>65543</Value>
    </Identity>
    <Code>200</Code>
    <Message>Profile UnPublished Successfully</Message>
  </Status>
</Data>
```

Delete an LFM Action Profile

This request is used to delete a previously configured LFM action profile.

URI	api/space/nsas/lfm-actionprofiles/service-management/ service-definitions/<servicedefinition-id>
-----	---

HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Deletes an LFM action profile.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>LFM Profile</Type>
      <Value>196608</Value>
    </Identity>
    <Code>200</Code>
    <Message>Profile Deleted Successfully</Message>
  </Status>
</Data>
```

Create a CFM Action Profile

This request is used to create a CFM action profile.

URI	/api/space/nsas/cfm-actionprofiles/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Creates a CFM action profile.

Input (Default Action)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <ActionProfile>
        <Common>
          <Name>DefaultActionAPI</Name>
          <Comments>Test</Comments>
        </Common>
        <DefaultAction>true</DefaultAction>
        <Action>
          <InterfaceDownDefaultAction>true</InterfaceDownDefaultAction>
        </Action>
      </ActionProfile>
    </OAMDesign>
  </ServiceResource>
```

```
</Data>
```

Input (Config Event)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <OAMDesign>
      <ActionProfile>
        <Common>
          <Name>ConfigEvent-API</Name>

          </Common>
          <ConfigEvent>true</ConfigEvent>
          <Event>
            <InterfaceStatusTlv>lower-layer-down</InterfaceStatusTlv>
            <PortStatusTlv>blocked</PortStatusTlv>
            <AdjacencyLoss>true</AdjacencyLoss>
            <RDI>true</RDI>
            <ConnProtTlv>using-protection-path</ConnProtTlv>
          </Event>
          <Action>
            <InterfaceDown>true</InterfaceDown>
            <ProbRemMacFlush>true</ProbRemMacFlush>
          </Action>
        </ActionProfile>
      </OAMDesign>
    </ServiceResource>
  </Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>CFM Action Profile</Type>
      <Value>163851</Value>
    </Identity>
    <Code>200</Code>
    <Message>CFM Profile Created and Published Successfully</Message>
  </Status>
</Data>
```

Publish and Unpublish a CFM Action Profile

This request is used to publish or unpublish a CFM action profile.

URI	api/space/nsas/cfm-actionprofiles/ service-management/service-definitions/
HTTP Method	POST

Content-Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes a CFM action profile.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceDefinitionCustomActionType">
    <Action>UnPublish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>CFM Action Profile</Type>
      <Value>163851</Value>
    </Identity>
    <Code>200</Code>
    <Message>Profile UnPublished Successfully</Message>
  </Status>
</Data>
```

Delete a CFM Action Profile

This request is used to delete a previously configured CFM action profile.

URI	api/space/nsas/cfm-actionprofiles/service-management/service-definitions/<servicedefinition-id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Deletes a CFM action profile.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
```

```

<Status>
  <Identity>
    <Type>CFM Action Profile</Type>
    <Value>163851</Value>
  </Identity>
  <Code>200</Code>
  <Message>Profile Deleted Successfully</Message>
</Status>
</Data>

```

Attach a CFM Action Profile

This request is used to attach a CFM action profile.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/attach-profile
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-deviceprofile+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-devices+xml
Produces	Attaches a CFM action profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Common>
        <Name>embassy</Name>
        <Identity>229548</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>exora</Name>
        <Identity>229608</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>jaipur</Name>
        <Identity>229585</Identity>
      </Common>
    </Device>
  </Devices>
  <ActionProfile>
    <Common>
      <Name>CFM-ActionProfile</Name>
      <Identity>163896</Identity>
    </Common>
  </ActionProfile>
</Data>

```

```

</ActionProfile>
</Devices>
</Data>
<Type>CFM</Type>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>1540105</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Attach profile process triggered successfully. Please Check
      the status using Job Id.</Message>
  </Status>
</Data>

```

Attach an LFM Action Profile

This request is used to attach an LFM action profile.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/attach-profile
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-deviceprofile+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-devices+xml
Produces	Attaches an LFM action profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Common>
        <Name>embassy</Name>
        <Identity>229548</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>exora</Name>
        <Identity>229608</Identity>
      </Common>
    </Device>
  </Devices>
</Data>

```



```

        </Device>
    </Device>
    <Common>
        <Name>jaipur</Name>
    </Common>
    <Identity>229585</Identity>
    </Common>
</Device>
<ActionProfile>
    <Common>
        <Name>LFM-ActionProfile</Name>
        <Identity>163896</Identity>
    </Common>
    <Type>LFM</Type>
</ActionProfile>
</Devices>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Job>
            <ID>1540105</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>Attach profile process triggered successfully. Please Check
            the status using Job Id.</Message>
    </Status>
</Data>

```

Attach an SLA Iterator Profile

This request is used to attach an SLA iterator profile.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/attach-profile
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-deviceprofile+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-devices+xml
Produces	Attaches an SLA iterator profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<Devices>
  <Device>
    <Common>
      <Name>embassy</Name>
      <Identity>229548</Identity>
    </Common>
  </Device>
  <Device>
    <Common>
      <Name>exora</Name>
      <Identity>229608</Identity>
    </Common>
  </Device>
  <Device>
    <Common>
      <Name>jaipur</Name>
      <Identity>229585</Identity>
    </Common>
  </Device>
</SLAProfile>
<Common>
  <Name>StdDef-SFL</Name>
  <Identity>98311</Identity>
</Common>
</SLAProfile>
</Devices>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>1540105</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Attach profile process triggered successfully. Please Check
      the status using Job Id.</Message>
  </Status>
</Data>

```

Detach a CFM Action Profile

This request is used to detach a CFM action profile.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/attach-profile
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-deviceprofile+xml

Consumes	application/vnd.net.juniper.space.manage-devices.oam-devices+xml
Produces	Detaches a CFM action profile.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Common>
        <Name>embassy</Name>
        <Identity>229548</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>exora</Name>
        <Identity>229608</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>jaipur</Name>
        <Identity>229585</Identity>
      </Common>
    </Device>
  <ActionProfile>
    <Common>
      <Name>CFM-ActionProfile</Name>
      <Identity>163896</Identity>
    </Common>
    <Type>CFM</Type>
  </ActionProfile>
</Devices>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>1540117</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Detach profile process triggered successfully. Please Check
      the status using Job Id.</Message>
  </Status>
</Data>
```

Detach an LFM Action Profile

This request is used to detach an LFM action profile.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/attach-profile
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-deviceprofile+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-devices+xml
Produces	Detaches an LFM action profile.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Common>
        <Name>embassy</Name>
        <Identity>229548</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>exora</Name>
        <Identity>229608</Identity>
      </Common>
    </Device>
    <Device>
      <Common>
        <Name>jaipur</Name>
        <Identity>229585</Identity>
      </Common>
    </Device>
    <ActionProfile>
      <Common>
        <Name>LFM-ActionProfile</Name>
        <Identity>163896</Identity>
      </Common>
    </ActionProfile>
  </Devices>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
```

```

<Status>
  <Job>
    <ID>1540117</ID>
    <Status>INPROGRESS</Status>
  </Job>
  <Code>200</Code>
  <Message>Detach profile process triggered successfully. Please Check
    the status using Job Id.</Message>
</Status>
</Data>

```

Detach an SLA Iterator Profile

This request is used to detach an SLA iterator profile.

URI	/api/space/nsas/prestage-oam-device/manage-devices/attach-profile
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices.oam-deviceprofile+xml
Consumes	application/vnd.net.juniper.space.manage-devices.oam-devices+xml
Produces	Detaches an SLA iterator profile.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device>
      <Common>
        <Identity>229548</Identity>
        <Name>embassy</Name>
      </Common>
    </Device>
    <Device>
      <Common>
        <Identity>229608</Identity>
        <Name>exora</Name>
      </Common>
    </Device>
    <Device>
      <Common>
        <Identity>229585</Identity>
        <Name>jaipur</Name>
      </Common>
    </Device>
  </Devices>
  <SLAProfile>
    <Common>
      <Name>StdDef-SFL</Name>
      <Identity>98311</Identity>
    </Common>
  </SLAProfile>
</Data>

```

```

    </Common>
  </SLAPProfile>
</Devices>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>1540117</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Detach profile process triggered successfully. Please Check
      the status using Job Id.</Message>
  </Status>
</Data>

```

LFM Links Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Link Fault Management (LFM) Links Management RESTful Web Services.

Create an LFM Link

This request is used to create an LFM link.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/lfmlinks
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-device-lfmlink+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-device-lfmlink-status+xml
Produces	Creates an LFM link.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <LFMLinks>
    <LFMLink>
      <Common>
        <Name>LFM-API</Name>
      </Common>
      <Device-1>

```

```

<OAM>
  <DeviceName>junos-space1</DeviceName>
  <DeviceID>163925</DeviceID>
  <LFMInterface>ge-0/1/3</LFMInterface>
</OAM>
</Device-1>
<Device-2>
  <OAM>
    <DeviceName>junos-space2</DeviceName>
    <DeviceID>163981</DeviceID>
    <LFMInterface>ge-0/1/3</LFMInterface>
  </OAM>
</Device-2>
<LFMProfile key="32768" />
</LFMLink>
</LFMLinks>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>655377</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Create LFM Link triggered Successfully.Please Check the
      status using Job Id.</Message>
  </Status>
</Data>

```

Get an LFM Link By Link ID

This request is used to retrieve the details of a particular LFM link, based on the link ID.

URI	api/space/nsas/prestage-oam-device/manage-devices/lfmlinks/<lfmId >
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.oam-device-lfmlink-status+xml
Produces	Collects the details of a specific LFM link.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <LFMLinks>
    <LFMLink>

```

```

<Common>
  <Name>vgjhgvmfj</Name>
  <Identity>197230</Identity>
  <CreateDate>2013-08-29T15:21:40.000+05:30</CreateDate>
  <LastUpdatedDate>2013-08-29T15:21:40.000+05:30</LastUpdatedDate>
</Common>
<LinkStatus>Failed</LinkStatus>
<Device-1>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
    key="163925">
    <DeviceName>junos-space1</DeviceName>
    <DeviceID>163925</DeviceID>
    <LFMInterface>ge-0/1/5</LFMInterface>
  </OAM>
</Device-1>
<Device-2>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
    key="163981">
    <DeviceName>junos-space2</DeviceName>
    <DeviceID>163981</DeviceID>
    <LFMInterface>ge-0/1/4</LFMInterface>
  </OAM>
</Device-2>
<LFMProfile

href="/api/space/nsas/lfm-profiles/service-management/service-definitions/32768"

uri="/api/space/nsas/lfm-profiles/service-management/service-definitions/32768"

  key="32768" />
</LFMLink>
</LFMLinks>
</Data>

```

Get All LFM Links

This request is used to retrieve all the configured LFM links.

URI	api/space/nsas/prestage-oam-device/ manage-devices/lfmlinks/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space. manage-devices.oam-device-lfmlink-status+xml
Produces	Collects all the configured LFM links.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <LFMLinks size="6">
    <LFMLink>
      <Common>
        <Name>vgjhgvfj</Name>
        <Identity>197230</Identity>
        <CreateDate>2013-08-29T15:21:40.000+05:30</CreateDate>
        <LastUpdatedDate>2013-08-29T15:21:40.000+05:30</LastUpdatedDate>
      </Common>
      <LinkStatus>Failed</LinkStatus>
      <FaultStatus>None</FaultStatus>
      <Device-1>
        <OAM
          href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

          uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
          key="163925">
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>163925</DeviceID>
            <LFMInterface>ge-0/1/5</LFMInterface>
          </OAM>
        </Device-1>
        <Device-2>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
            key="163981">
              <DeviceName>junos-space2</DeviceName>
              <DeviceID>163981</DeviceID>
              <LFMInterface>ge-0/1/4</LFMInterface>
            </OAM>
          </Device-2>
        </LFMLink>
      <LFMLink>
        <Common>
          <Name>gxfdrtf</Name>
          <Identity>197263</Identity>
          <CreateDate>2013-08-29T15:22:30.000+05:30</CreateDate>
          <LastUpdatedDate>2013-08-29T15:22:30.000+05:30</LastUpdatedDate>
        </Common>
        <LinkStatus>Failed</LinkStatus>
        <FaultStatus>None</FaultStatus>
        <Device-1>
          <OAM
            href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

            uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
            key="163925">
              <DeviceName>junos-space1</DeviceName>
              <DeviceID>163925</DeviceID>
              <LFMInterface>ge-0/1/5</LFMInterface>
            </OAM>
          </Device-1>
          <Device-2>
            <OAM
              href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

              uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

```

```
key="163981">
  <DeviceName>junos-space2</DeviceName>
  <DeviceID>163981</DeviceID>
  <LFMInterface>ge-0/1/4</LFMInterface>
</OAM>
</Device-2>
</LFMLink>
<LFMLink>
  <Common>
    <Name>fhgfdh</Name>
    <Identity>197327</Identity>
    <CreatedDate>2013-08-29T17:46:37.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-08-29T17:46:37.000+05:30</LastUpdatedDate>
  </Common>
  <LinkStatus>Failed</LinkStatus>
  <FaultStatus>None</FaultStatus>
<Device-1>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
    key="163925">
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>163925</DeviceID>
      <LFMInterface>ge-0/1/2</LFMInterface>
    </OAM>
  </Device-1>
<Device-2>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
    key="163981">
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>163981</DeviceID>
      <LFMInterface>ge-0/1/0</LFMInterface>
    </OAM>
  </Device-2>
</LFMLink>
<LFMLink>
  <Common>
    <Name>rdtrdy</Name>
    <Identity>197421</Identity>
    <CreatedDate>2013-08-29T18:18:05.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-08-29T18:18:05.000+05:30</LastUpdatedDate>
  </Common>
  <FaultStatus>None</FaultStatus>
<Device-1>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
    key="163925">
      <DeviceName>junos-space1</DeviceName>
      <DeviceID>163925</DeviceID>
      <LFMInterface>ge-0/1/1</LFMInterface>
    </OAM>
  </Device-1>
<Device-2>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
```

```

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
    key="163981">
    <DeviceName>junos-space2</DeviceName>
    <DeviceID>163981</DeviceID>
    <LFMInterface>ge-0/1/1</LFMInterface>
  </OAM>
</Device-2>
</LFMLink>
<LFMLink>
  <Common>
    <Name>eafde-API</Name>
    <Identity>197483</Identity>
    <CreateDate>2013-08-29T18:29:25.000+05:30</CreateDate>
    <LastUpdatedDate>2013-08-29T18:29:25.000+05:30</LastUpdatedDate>
  </Common>
  <FaultStatus>None</FaultStatus>
<Device-1>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
    key="163925">
    <DeviceName>junos-space1</DeviceName>
    <DeviceID>163925</DeviceID>
    <LFMInterface>xe-0/3/0</LFMInterface>
  </OAM>
</Device-1>
<Device-2>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
    key="163981">
    <DeviceName>junos-space2</DeviceName>
    <DeviceID>163981</DeviceID>
    <LFMInterface>ge-0/2/1</LFMInterface>
  </OAM>
</Device-2>
</LFMLink>
<LFMLink>
  <Common>
    <Name>eafde-API1</Name>
    <Identity>295115</Identity>
    <CreateDate>2013-08-30T15:06:27.000+05:30</CreateDate>
    <LastUpdatedDate>2013-08-30T15:06:27.000+05:30</LastUpdatedDate>
  </Common>
  <FaultStatus>None</FaultStatus>
<Device-1>
  <OAM
    href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"

    uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163925"
    key="163925">
    <DeviceName>junos-space1</DeviceName>
    <DeviceID>163925</DeviceID>
    <LFMInterface>ge-0/1/0</LFMInterface>
  </OAM>
</Device-1>
<Device-2>
  <OAM

```

```

href="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"

uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/163981"
key="163981">
<DeviceName>junos-space2</DeviceName>
<DeviceID>163981</DeviceID>
<LFMInterface>ge-0/1/2</LFMInterface>
</OAM>
</Device-2>
</LFMLink>
</LFMLinks>
</Data>

```

Update the LFM Link Status

This request is used to update the status of an LFM link.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/lfmlinks/update-lfmstatus
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-device-lfmlink-updatestatus+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-device-lfmlink-status+xml
Produces	Updates the status of an LFM link.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<LFMLinks>
<LFMLink>
<Common>
<Name>gxfdrtf</Name>
<Identity>197263</Identity>
</Common>

<Common>
<Name>fhgfdh</Name>
<Identity>197327</Identity>
</Common>

<Common>
<Name>rdtrdy</Name>
<Identity>197421</Identity>
</Common>

</LFMLink>
</LFMLinks>
</Data>

```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>655375</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>LFM Status update triggered Successfully.</Message>
  </Status>
</Data>
```

Delete an LFM Link

This request is used to delete an LFM link.

URI	/api/space/nsas/prestage-oam-device/ manage-devices/lfmlinks/<lfmid>
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.manage-devices. oam-device-lfmlink+xml
Consumes	application/vnd.net.juniper.space.manage-devices. oam-device-lfmlink-status+xml
Produces	Deletes an LFM link.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Job>
      <ID>655372</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Remove LFM Link triggered Successfully.Please Check the  
status using Job Id.</Message>
  </Status>
</Data>
```

RFC 2544 Tests Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director RFC 2544-Based Benchmarking Tests Management RESTful Web Services.

Get an RFC 2544 Service Order By Order ID

This request is used to retrieve the details of a particular RFC 2544-based service order, based on the service order ID.

URI	api/space/nsas/rfc2544/service-management/service-orders/<id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific RFC 2544 service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/rfc2544/service-management/service-orders/229799"
      uri="/api/space/nsas/rfc2544/service-management/service-orders/229799"
      key="229799">
      <Common>
        <Name>123</Name>
        <Identity>229799</Identity>
        <State>Invalid</State>
        <CreatedDate>2013-07-23T20:47:21.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-07-23T20:47:21.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>RFC2544</ServiceType>
      <Action>Provisioning</Action>
      <RFCProfileSettings>
        <Throughput>
          <ProfileName>123_throughput</ProfileName>
          <BandWidth>50</BandWidth>
          <PacketSize>64</PacketSize>
        </Throughput>
        <BacktoBackFrames>
          <ProfileName>123_back-back-frames</ProfileName>
          <BandWidth>45</BandWidth>
          <PacketSize>256</PacketSize>
        </BacktoBackFrames>
      </RFCProfileSettings>
      <ServiceEndPointGroup>
        <RFCTestConfiguration>
          <InitiatorConfiguration>
            <DeviceInfo>
              <OAM
                href="/api/space/nsas/prestage-oam-device/manage-devices/devices/196771"
                uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/196771"
                key="196771">
                <DeviceName>junos-space2</DeviceName>
                <DeviceID>196771</DeviceID>
              </OAM>
            </DeviceInfo>
          </InitiatorConfiguration>
        </RFCTestConfiguration>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</DeviceInfo>
<TestInterface>ge-0/1/0</TestInterface>
<Family>ccc</Family>
<SourceIPv4Address>1.2.3.4</SourceIPv4Address>
<SourceUDPPort>123</SourceUDPPort>
<DestIPv4Address>1.2.3.4</DestIPv4Address>
<DestUDPPort>123</DestUDPPort>
<Direction>ingress</Direction>
<HaltonPrefixDown>false</HaltonPrefixDown>
<SkipARPIteration>true</SkipARPIteration>
<Mode>initiate-and-terminate</Mode>
<TestIteration>12</TestIteration>
<InnerVlanId>81</InnerVlanId>
<OuterVlanId>12</OuterVlanId>
</InitiatorConfiguration>
<ReflectorConfiguration>
  <DeviceInfo>
    <OAM
      href="/api/space/nsas/prestage-oam-device/manage-devices/devices/196797"

      uri="/api/space/nsas/prestage-oam-device/manage-devices/devices/196797"

      key="196797">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>196797</DeviceID>
      </OAM>
    </DeviceInfo>
    <TestInterface>ge-0/1/2</TestInterface>
    <Family>ccc</Family>
    <Direction>ingress</Direction>
    <HaltonPrefixDown>false</HaltonPrefixDown>
    <SkipARPIteration>false</SkipARPIteration>
    <Mode>reflect</Mode>
  </ReflectorConfiguration>
</RFCTestConfiguration>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Get All RFC 2544 Service Orders

This request is used to retrieve the all of the configured RFC 2544-based service orders.

URI	api/space/nsas/rfc2544/service-management/service-orders
HTTP Method	GET
Consumes	application/vnd.net.juniperspaceservice-management.service-orders+xml
Produces	Collects all of the configured RFC 2544 service orders.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">

```

```

<ServiceResource size="3">
  <ServiceOrder
    href="/api/space/nsas/rfc2544/service-management/service-orders/230644"
    uri="/api/space/nsas/rfc2544/service-management/service-orders/230644"
    key="230644">
    <Common>
      <Name>rdydrty</Name>
      <Identity>230644</Identity>
      <State>Invalid</State>
      <Comments>sgrdsh</Comments>
      <CreatedDate>2013-07-23T20:50:28.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-07-23T20:50:28.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>RFC2544</ServiceType>
    <Action>Provisioning</Action>
  </ServiceOrder>
  <ServiceOrder
    href="/api/space/nsas/rfc2544/service-management/service-orders/229799"
    uri="/api/space/nsas/rfc2544/service-management/service-orders/229799"
    key="229799">
    <Common>
      <Name>123</Name>
      <Identity>229799</Identity>
      <State>Invalid</State>
      <CreatedDate>2013-07-23T20:47:21.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-07-23T20:47:21.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>RFC2544</ServiceType>
    <Action>Provisioning</Action>
  </ServiceOrder>
  <ServiceOrder
    href="/api/space/nsas/rfc2544/service-management/service-orders/229376"
    uri="/api/space/nsas/rfc2544/service-management/service-orders/229376"
    key="229376">
    <Common>
      <Name>gngf</Name>
      <Identity>229376</Identity>
      <State>Invalid</State>
      <CreatedDate>2013-07-23T20:35:03.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-07-23T20:35:03.000+05:30</LastUpdatedDate>
      <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>RFC2544</ServiceType>
    <Action>Provisioning</Action>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get All RFC 2544 Services

This request is used to retrieve the details of a particular RFC 2544-based service based on the service ID.

URI	api/space/nsas/rfc2544/service-management/services/<id>
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of all configured RFC 2544 services.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/rfc2544/service-management/services/132760"
      uri="/api/space/nsas/rfc2544/service-management/services/132760"
      key="132760">
      <Common>
        <Name>testre</Name>
        <Identity>132760</Identity>
        <State>Deployed</State>
        <Comments>testre</Comments>
        <CreatedDate>2013-08-02T08:59:59.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-08-04T10:16:09.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>RFC2544</ServiceType>
      <Reference>
        <ServiceOrder key="132760"
          href="/api/space/nsas/rfc2544/service-management/service-orders/132760"
          uri="/api/space/nsas/rfc2544/service-management/service-orders/132760"
        />
      </Reference>
    </Service>
    <Service href="/api/space/nsas/rfc2544/service-management/services/133622"
      uri="/api/space/nsas/rfc2544/service-management/services/133622"
      key="133622">
      <Common>
        <Name>FSGraph</Name>
        <Identity>133622</Identity>
        <State>Deployed</State>
        <Comments>FSGraph</Comments>
        <CreatedDate>2013-08-02T10:42:48.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-08-02T10:42:48.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>RFC2544</ServiceType>
      <Reference>
        <ServiceOrder key="133622"
          href="/api/space/nsas/rfc2544/service-management/service-orders/133622"
          uri="/api/space/nsas/rfc2544/service-management/service-orders/133622"
        />
      </Reference>
    </Service>
    <Service href="/api/space/nsas/rfc2544/service-management/services/134048"
      uri="/api/space/nsas/rfc2544/service-management/services/134048"
      key="134048">
      <Common>
        <Name>FSGraph</Name>
        <Identity>134048</Identity>
        <State>Deployed</State>
        <Comments>FSGraph</Comments>
        <CreatedDate>2013-08-02T10:42:56.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-08-02T10:42:56.000+05:30</LastUpdatedDate>
      </Common>
    </Service>
  </ServiceResource>
</Data>
```

```

    </Common>
    <ServiceType>RFC2544</ServiceType>
    <Reference>
      <ServiceOrder key="134048"
        href="/api/space/nsas/rfc2544/service-management/service-orders/134048"
        uri="/api/space/nsas/rfc2544/service-management/service-orders/134048"
      />
    </Reference>
  </Service>
  <Service href="/api/space/nsas/rfc2544/service-management/services/137073"
    uri="/api/space/nsas/rfc2544/service-management/services/137073"
    key="137073">
    <Common>
      <Name>testmodify</Name>
      <Identity>137073</Identity>
      <State>Deployed</State>
      <Comments>testmodify</Comments>
      <CreatedDate>2013-08-03T13:01:43.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-08-04T10:24:25.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>RFC2544</ServiceType>
    <Reference>
      <ServiceOrder key="137073"
        href="/api/space/nsas/rfc2544/service-management/service-orders/137073"
        uri="/api/space/nsas/rfc2544/service-management/service-orders/137073"
      />
    </Reference>
  </Service>
  <Service href="/api/space/nsas/rfc2544/service-management/services/140472"
    uri="/api/space/nsas/rfc2544/service-management/services/140472"
    key="140472">
    <Common>
      <Name>testModiy</Name>
      <Identity>140472</Identity>
      <State>Deployed</State>
      <Comments>testModiy</Comments>
      <CreatedDate>2013-08-03T18:56:37.000+05:30</CreatedDate>
      <LastUpdatedDate>2013-08-04T09:30:33.000+05:30</LastUpdatedDate>
    </Common>
    <ServiceType>RFC2544</ServiceType>
    <Reference>
      <ServiceOrder key="140472"
        href="/api/space/nsas/rfc2544/service-management/service-orders/140472"
        uri="/api/space/nsas/rfc2544/service-management/service-orders/140472"
      />
    </Reference>
  </Service>
</ServiceResource>
</Data>

```

Get an RFC 2544 Service By Service ID

This request is used to retrieve the details of a particular RFC 2544-based service based on the service ID.

URI	api/space/nsas/rfc2544/service-management/services/<id>
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific RFC 2544 service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/rfc2544/service-management/services/132760"
      uri="/api/space/nsas/rfc2544/service-management/services/132760"
      key="132760">
      <Common>
        <Name>testre</Name>
        <Identity>132760</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>RFC2544</ServiceType>
      <RFCProfileSettings>
        <Throughput>
          <ProfileName>testre_throughput</ProfileName>
          <BandWidth>1000</BandWidth>
          <PacketSize>128,512</PacketSize>
        </Throughput>
        <FrameLoss>
          <ProfileName>testre_frame-loss</ProfileName>
          <BandWidth>1000</BandWidth>
          <PacketSize>128,256,512</PacketSize>
          <StepPercent>60</StepPercent>
        </FrameLoss>
      </RFCProfileSettings>
      <ServiceEndPointGroup>
        <RFCServiceTestConfiguration>
          <InitiatorConfiguration>
            <DeviceInfo>
              <OAM>
                <DeviceName>junos-space5</DeviceName>
                <DeviceID>163865</DeviceID>
              </OAM>
            </DeviceInfo>
            <Family>inet</Family>
            <SourceIPv4Address>40.1.43.1</SourceIPv4Address>
            <SourceUDPPort>4040</SourceUDPPort>
            <DestIPv4Address>40.1.43.2</DestIPv4Address>
            <DestUDPPort>4041</DestUDPPort>
            <HaltonPrefixDown>true</HaltonPrefixDown>
            <TestIteration>10</TestIteration>
            <InnerVlanId>0</InnerVlanId>
            <OuterVlanId>0</OuterVlanId>
          </InitiatorConfiguration>
          <ReflectorConfiguration>
            <DeviceInfo>
              <OAM>
                <DeviceName>junos-space5</DeviceName>
                <DeviceID>163865</DeviceID>
              </OAM>
            </DeviceInfo>
          </ReflectorConfiguration>
        </RFCServiceTestConfiguration>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>
```

```

        <TestInterface>ge-0/1/2.0</TestInterface>
        <Family>inet</Family>
        <SourceIPv4Address>40.1.8.2</SourceIPv4Address>
        <SourceUDPPort>4040</SourceUDPPort>
        <DestIPv4Address>40.1.43.2</DestIPv4Address>
        <DestUDPPort>4041</DestUDPPort>
        <HaltonPrefixDown>true</HaltonPrefixDown>
        <SkipARPIteration>false</SkipARPIteration>
        <InnerVlanId>0</InnerVlanId>
        <OuterVlanId>0</OuterVlanId>
        <ReflectEtype>0</ReflectEtype>
        <ReflectEmode>0</ReflectEmode>
        </ReflectorConfiguration>
    </RFCServiceTestConfiguration>
</ServiceEndPointGroup>
<Reference>
    <ServiceOrder key="132341"
        href="/api/space/nsas/rfc2544/service-management/service-orders/132341"
        uri="/api/space/nsas/rfc2544/service-management/service-orders/132341"
    />
</Reference>
</Service>
</ServiceResource>
</Data>

```

Modify an RFC 2544 Service

This request is used to modify an RFC 2544-based service.

URI	api/space/nsas/rfc2544/service-management/services/<service-id>
HTTP Method	POST
Consumes	application/vnd.net.juniperspace.service-management.service-modify+xml
Produces	Modifies an RFC 2544 service.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>testModiy</Name>
      </Common>
    <RFCProfileSettings>
      <Throughput>
        <ProfileName>testModiy_throughput</ProfileName>
        <BandWidth>1000</BandWidth>
        <PacketSize>64,256,1024</PacketSize>
      </Throughput>
    </RFCProfileSettings>
  </ServiceOrder>
</ServiceResource>
</Data>

```

```

    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

Create an RFC 2544 Test

This request is used to create an RFC 2544 test.

URI	api/space/nsas/rfc2544/service-management/service-orders
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Creates an RFC 2544 test.

Input (CCC Family)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test-ccc-API</Name>
      </Common>
      <ServiceType>RFC2544</ServiceType>
      <Action>Provisioning</Action>
      <RFCProfileSettings>
        <FrameLoss>
          <BandWidth>12</BandWidth>
          <PacketSize>3584</PacketSize>
          <StepPercent>12</StepPercent>
        </FrameLoss>
      </RFCProfileSettings>
      <ServiceEndPointGroup>
        <RFCTestConfiguration>
          <InitiatorConfiguration>
            <DeviceInfo>
              <OAM>
                <DeviceName>junos-space1</DeviceName>
                <DeviceID>196797</DeviceID>
              </OAM>
            </DeviceInfo>
          </InitiatorConfiguration>
        </RFCTestConfiguration>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <TestInterface>ge-0/1/2</TestInterface>
    <Family>ccc</Family>
    <SourceIPv4Address>1.2.3.6</SourceIPv4Address>
    <SourceUDPPort>12</SourceUDPPort>
    <DestIPv4Address>12.3.6.9</DestIPv4Address>
    <DestUDPPort>12</DestUDPPort>
    <Direction>ingress</Direction>
    <SkipARPIteration>true</SkipARPIteration>
    <TestIteration>2222</TestIteration>
  </InitiatorConfiguration>
  <ReflectorConfiguration>
    <DeviceInfo>
      <OAM>
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>196771</DeviceID>
      </OAM>
    </DeviceInfo>
    <TestInterface>ge-0/1/0</TestInterface>
    <Family>ccc</Family>
    <SourceIPv4Address>1.2.3.6</SourceIPv4Address>
    <DestIPv4Address>1.2.3.6</DestIPv4Address>
    <DestUDPPort>12</DestUDPPort>
    <Direction>ingress</Direction>
    <SkipARPIteration>false</SkipARPIteration>
  </ReflectorConfiguration>
</RFCTestConfiguration>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Input (INET Family)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test-Inet-API</Name>
      </Common>
      <ServiceType>RFC2544</ServiceType>
      <Action>Provisioning</Action>
      <RFCProfileSettings>
        <Throughput>
          <BandWidth>12</BandWidth>
          <PacketSize>64,128,256,512</PacketSize>
        </Throughput>
        <FrameLoss>
          <BandWidth>18</BandWidth>
          <PacketSize>2496</PacketSize>
          <StepPercent>12</StepPercent>
        </FrameLoss>
        <Latency>
          <BandWidth>21</BandWidth>
          <PacketSize>2496,3584,4016</PacketSize>
        </Latency>
        <BacktoBackFrames>
          <BandWidth>27</BandWidth>
          <PacketSize>1024,1518,2496</PacketSize>
        </BacktoBackFrames>
      </RFCProfileSettings>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

</BacktoBackFrames>
</RFCProfileSettings>
<ServiceEndPointGroup>
  <RFCTestConfiguration>
    <InitiatorConfiguration>
      <DeviceInfo>
        <OAM>
          <DeviceName>junos-space1</DeviceName>
          <DeviceID>196797</DeviceID>
        </OAM>
      </DeviceInfo>
      <Family>inet</Family>
      <SourIPv4Address>1.2.3.6</SourIPv4Address>
      <SourceUDPPort>12</SourceUDPPort>
      <DestIPv4Address>4.5.6.7</DestIPv4Address>
      <DestUDPPort>12</DestUDPPort>
      <ForwardingClass>f5f5</ForwardingClass>
      <HaltonPrefixDown>true</HaltonPrefixDown>
      <SkipARPIteration>true</SkipARPIteration>
      <TestIteration>12</TestIteration>
      <DSCPCodePoint>128</DSCPCodePoint>
    </InitiatorConfiguration>
    <ReflectorConfiguration>
      <DeviceInfo>
        <OAM>
          <DeviceName>junos-space2</DeviceName>
          <DeviceID>196771</DeviceID>
        </OAM>
      </DeviceInfo>
      <TestInterface>ge-0/1/0</TestInterface>
      <Family>inet</Family>
      <SourIPv4Address>1.3.6.9</SourIPv4Address>
      <SourceUDPPort>12</SourceUDPPort>
      <DestIPv4Address>10.111.12.3</DestIPv4Address>
      <DestUDPPort>12</DestUDPPort>
      <ForwardingClass>12</ForwardingClass>
      <HaltonPrefixDown>true</HaltonPrefixDown>
      <SkipARPIteration>true</SkipARPIteration>
    </ReflectorConfiguration>
  </RFCTestConfiguration>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Delete an RFC 2544 Service Order

This request is used to delete an RFC 2544 service order.

URI	api/space/nsas/rfc2544/service-management/service-orders/ <order-id>
HTTP Method	DELETE
Content Type	application/vnd.net.juniper.space.service-management. service-order+xml

Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Deletes an RFC 2544 test service order.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>RFC2544ServiceOrder</Type>
      <Value>6553600</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

Validate an RFC 2544 Service Order

This request is used to validate an RFC 2544 service order.

URI	api/space/nsas/rfc2544/service-management/service-orders/<order-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: ValidateNow (Validate now an already created SO) ValidateLater (Validate later an already created SO)
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml
Produces	Validates an RFC 2544 test service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>ValidateNow</Action>
  </CustomAction>
</Data>
```


Deploy an RFC 2544 Service Order

This request is used to deploy an RFC 2544 service order.

URI	api/space/nsas/rfc2544/service-management/service-orders/ <order-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: DeployNow (Deploy an already created SO) DeployLater (Deploy Later an already created SO)
Consumes	application/vnd.net.juniper.space.service-management. service-order-status+xml
Produces	Deploys an RFC 2544 test service order.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
  </CustomAction>
</Data>
```

Start an RFC 2544 Test

This request is used to commence an RFC 2544 test.

URI	/api/space/nsas/rfc2544/service-management/ services/137073/start-test
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. start-test+xml
Produces	Starts an RFC 2544 test.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
```

```

<ServiceResource />
<Status>
  <Identity />
  <Code>200</Code>
  <Message>The RFC Test Started Successfully.</Message>
</Status>
</Data>

```

Stop an RFC 2544 Test

This request is used to stop an RFC 2544 test.

URI	/api/space/nsas/rfc2544/service-management/services/137073/stop-test
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.stop-test+xml
Produces	Stops an RFC 2544 service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource />
  <Status>
    <Identity />
    <Code>200</Code>
    <Message>The RFC Test Stop requested Successfully.</Message>
  </Status>
</Data>

```

Modify an RFC 2544 Service to Add Methodology

This request is used to modify an RFC 2544 service to add methodology.

URI	/api/space/nsas/rfc2544/service-management/services/137073/add-methodology
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-modify+xml
Produces	Modifies an RFC 2544 service.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>testModiy</Name>
      </Common>
    <RFCProfileSettings>
      <Latency>
        <ProfileName>tes_latency</ProfileName>
        <BandWidth>10000</BandWidth>
        <PacketSize>64,128,256</PacketSize>
      </Latency>
      <BacktoBackFrames>
        <ProfileName>test_back-back-frames</ProfileName>
        <BandWidth>10000</BandWidth>
        <PacketSize>128,256,512,768</PacketSize>
      </BacktoBackFrames>
    </RFCProfileSettings>

    <ServiceEndPointGroup>

  </ServiceEndPointGroup>

  </ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Decommission an RFC 2544 Service

This request is used to decommission a previously created RFC 2544 service.

URI	api/space/rfc2544/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management. service+xml
Produces	Decommissions a previously created RFC 2544 service.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>RFC2544Services</Type>
      <Value>6553600</Value>
```

```

    </Identity>
    <Code>200</Code>
    <Message>Services Deleted Successfully.</Message>
  </Status>
</Data>

```

View the Results of an RFC 2544 Test

This request is used to display the results of an RFC 2544 test.

URI	/api/space/nsas/rfc2544/service-management/services/137073/view-result
HTTP Method	GET
Content Type	application/vnd.net.juniper.space.service-management.services+xml
Produces	Displays the results of an RFC 2544 test.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource />
  <RFC2544TestResult>
    <TestSummary>
      <InitiatorDeviceName>junos-space5</InitiatorDeviceName>
      <ReflectorDeviceName>junos-space3</ReflectorDeviceName>
      <Status>RFC2544_TEST_STATE_COMPLETED</Status>
    </TestSummary>
    <ThroughPutTestResult>
      <Result>
        <PacketSize>256</PacketSize>
        <Row>
          <Parameter>
            <Name>Iteration Count</Name>
            <Value>1</Value>
          </Parameter>
          <Parameter>
            <Name>Duration</Name>
            <Value>3</Value>
          </Parameter>
          <Parameter>
            <Name>TX Packet</Name>
            <Value>1320</Value>
          </Parameter>
          <Parameter>
            <Name>RX Packet</Name>
            <Value>0</Value>
          </Parameter>
          <Parameter>
            <Name>TX Bytes</Name>
            <Value>337920</Value>
          </Parameter>
          <Parameter>

```

```

        <Name>RX Bytes</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>PPS</Name>
        <Value>440</Value>
    </Parameter>
    <Parameter>
        <Name>Bandwidth</Name>
        <Value>10000</Value>
    </Parameter>
    <Parameter>
        <Name>ThrouthPut %</Name>
        <Value>10</Value>
    </Parameter>
</Row>
<Row>
    <Parameter>
        <Name>Iteration Count</Name>
        <Value>2</Value>
    </Parameter>
    <Parameter>
        <Name>Duration</Name>
        <Value>10</Value>
    </Parameter>
    <Parameter>
        <Name>TX Packet</Name>
        <Value>44010</Value>
    </Parameter>
    <Parameter>
        <Name>RX Packet</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>TX Bytes</Name>
        <Value>11266560</Value>
    </Parameter>
    <Parameter>
        <Name>RX Bytes</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>PPS</Name>
        <Value>4401</Value>
    </Parameter>
    <Parameter>
        <Name>Bandwidth</Name>
        <Value>10000</Value>
    </Parameter>
    <Parameter>
        <Name>ThrouthPut %</Name>
        <Value>100</Value>
    </Parameter>
</Row>
</Result>
<Result>
    <PacketSize>512</PacketSize>
</Row>
    <Parameter>
        <Name>Iteration Count</Name>
        <Value>1</Value>

```

```
</Parameter>
<Parameter>
  <Name>Duration</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>TX Packet</Name>
  <Value>693</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>TX Bytes</Name>
  <Value>354816</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>231</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>10</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>23140</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>11847680</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
```

```

        <Value>2314</Value>
      </Parameter>
    <Parameter>
      <Name>Bandwidth</Name>
      <Value>10000</Value>
    </Parameter>
    <Parameter>
      <Name>ThrouthPut %</Name>
      <Value>100</Value>
    </Parameter>
  </Row>
</Result>
<Result>
  <PacketSize>64</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>4074</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>TX Bytes</Name>
      <Value>260736</Value>
    </Parameter>
    <Parameter>
      <Name>RX Bytes</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>PPS</Name>
      <Value>1358</Value>
    </Parameter>
    <Parameter>
      <Name>Bandwidth</Name>
      <Value>10000</Value>
    </Parameter>
    <Parameter>
      <Name>ThrouthPut %</Name>
      <Value>10</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>2</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>10</Value>
    </Parameter>
  </Row>

```

```
<Parameter>
  <Name>TX Packet</Name>
  <Value>135860</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>TX Bytes</Name>
  <Value>8695040</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>13586</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>100</Value>
</Parameter>
</Row>
</Result>
<Result>
  <PacketSize>128</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>2403</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>TX Bytes</Name>
      <Value>307584</Value>
    </Parameter>
    <Parameter>
      <Name>RX Bytes</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>PPS</Name>
      <Value>801</Value>
    </Parameter>
```



```

    <Parameter>
      <Name>Bandwidth</Name>
      <Value>10000</Value>
    </Parameter>
    <Parameter>
      <Name>ThrouthPut %</Name>
      <Value>10</Value>
    </Parameter>
  </Row>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>2</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>10</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>80120</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>TX Bytes</Name>
      <Value>10255360</Value>
    </Parameter>
    <Parameter>
      <Name>RX Bytes</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>PPS</Name>
      <Value>8012</Value>
    </Parameter>
    <Parameter>
      <Name>Bandwidth</Name>
      <Value>10000</Value>
    </Parameter>
    <Parameter>
      <Name>ThrouthPut %</Name>
      <Value>100</Value>
    </Parameter>
  </Row>
</Result>
<Result>
  <PacketSize>1280</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>

```

```
<Value>285</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>TX Bytes</Name>
  <Value>364800</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>95</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>10</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>9550</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>12224000</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
    <Value>955</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
```

```

        <Name>ThrouthPut %</Name>
        <Value>100</Value>
    </Parameter>
</Row>
</Result>
<Summary>
<TestProfileConfig>
    <TestProfileName>FSGraph_throughput</TestProfileName>
    <TestPacketSize>64,128,256,512,768</TestPacketSize>
    <TheroticalMaxBandwidth>10000</TheroticalMaxBandwidth>
</TestProfileConfig>
<TestConfig>
    <TestMode>initiate-and-terminate</TestMode>
    <TestDurationInSeconds>10</TestDurationInSeconds>
    <TestFamily>inet</TestFamily>
</TestConfig>
<INETFamilyConfig>
    <SourceIPv4Address>40.1.43.1</SourceIPv4Address>
    <DestinationIPv4Address>40.1.43.2</DestinationIPv4Address>
    <SourceUDPPort>4040</SourceUDPPort>
    <DestinationUDPPort>4041</DestinationUDPPort>
</INETFamilyConfig>
</Summary>
</ThroughPutTestResult>
<FrameLossTestResult>
<Result>
    <PacketSize>256</PacketSize>
    <Row>
        <Parameter>
            <Name>Iteration Count</Name>
            <Value>1</Value>
        </Parameter>
        <Parameter>
            <Name>Duration</Name>
            <Value>3</Value>
        </Parameter>
        <Parameter>
            <Name>TX Packet</Name>
            <Value>1320</Value>
        </Parameter>
        <Parameter>
            <Name>RX Packet</Name>
            <Value>0</Value>
        </Parameter>
        <Parameter>
            <Name>TX Bytes</Name>
            <Value>337920</Value>
        </Parameter>
        <Parameter>
            <Name>RX Bytes</Name>
            <Value>0</Value>
        </Parameter>
        <Parameter>
            <Name>PPS</Name>
            <Value>440</Value>
        </Parameter>
        <Parameter>
            <Name>Bandwidth</Name>
            <Value>10000</Value>
        </Parameter>
    </Row>

```

```
<Name>ThrouthPut %</Name>
<Value>10</Value>
</Parameter>
<Parameter>
  <Name>FrameLoss %</Name>
  <Value>100</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>44010</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>11266560</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
    <Value>4401</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
    <Name>ThrouthPut %</Name>
    <Value>100</Value>
  </Parameter>
  <Parameter>
    <Name>FrameLoss %</Name>
    <Value>100</Value>
  </Parameter>
</Row>
</Result>
<Result>
  <PacketSize>512</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
  </Row>
</Result>
```

```
</Parameter>
<Parameter>
  <Name>TX Packet</Name>
  <Value>693</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>TX Bytes</Name>
  <Value>354816</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>231</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>10</Value>
</Parameter>
<Parameter>
  <Name>Frameloss %</Name>
  <Value>100</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>23140</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>11847680</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
```

```
<Value>2314</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>100</Value>
</Parameter>
<Parameter>
  <Name>Frameloss %</Name>
  <Value>100</Value>
</Parameter>
</Row>
</Result>
<Result>
  <PacketSize>64</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>4074</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>TX Bytes</Name>
      <Value>260736</Value>
    </Parameter>
    <Parameter>
      <Name>RX Bytes</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>PPS</Name>
      <Value>1358</Value>
    </Parameter>
    <Parameter>
      <Name>Bandwidth</Name>
      <Value>10000</Value>
    </Parameter>
    <Parameter>
      <Name>ThrouthPut %</Name>
      <Value>10</Value>
    </Parameter>
    <Parameter>
      <Name>Frameloss %</Name>
      <Value>100</Value>
    </Parameter>
  </Row>
</Row>
```

```

<Parameter>
  <Name>Iteration Count</Name>
  <Value>2</Value>
</Parameter>
<Parameter>
  <Name>Duration</Name>
  <Value>10</Value>
</Parameter>
<Parameter>
  <Name>TX Packet</Name>
  <Value>135860</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>TX Bytes</Name>
  <Value>8695040</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>13586</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>100</Value>
</Parameter>
<Parameter>
  <Name>Frameloss %</Name>
  <Value>100</Value>
</Parameter>
</Row>
</Result>
<Result>
  <PacketSize>768</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>471</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
      <Value>0</Value>
    </Parameter>
  </Row>

```

```
<Parameter>
  <Name>TX Bytes</Name>
  <Value>361728</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>157</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>ThrouthPut %</Name>
  <Value>10</Value>
</Parameter>
<Parameter>
  <Name>FrameLoss %</Name>
  <Value>100</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>15700</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>12057600</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
    <Value>1570</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
    <Name>ThrouthPut %</Name>
    <Value>100</Value>
```



```

</Parameter>
<Parameter>
  <Name>Frameloss %</Name>
  <Value>100</Value>
</Parameter>
</Row>
</Result>
<Result>
<PacketSize>128</PacketSize>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>2403</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>307584</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
    <Value>801</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
    <Name>ThrouthPut %</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>Frameloss %</Name>
    <Value>100</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>

```

```

        <Name>TX Packet</Name>
        <Value>80120</Value>
    </Parameter>
    <Parameter>
        <Name>RX Packet</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>TX Bytes</Name>
        <Value>10255360</Value>
    </Parameter>
    <Parameter>
        <Name>RX Bytes</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>PPS</Name>
        <Value>8012</Value>
    </Parameter>
    <Parameter>
        <Name>Bandwidth</Name>
        <Value>10000</Value>
    </Parameter>
    <Parameter>
        <Name>ThrouthPut %</Name>
        <Value>100</Value>
    </Parameter>
    <Parameter>
        <Name>FrameLoss %</Name>
        <Value>100</Value>
    </Parameter>
</Row>
</Result>
<Summary>
    <TestProfileConfig>
        <TestProfileName>FSGraph_frame-loss</TestProfileName>
        <TestPacketSize>64,128,256,512,768</TestPacketSize>
        <TheroticalMaxBandwidth>10000</TheroticalMaxBandwidth>
    </TestProfileConfig>
    <TestConfig>
        <TestMode>initiate-and-terminate</TestMode>
        <TestDurationInSeconds>10</TestDurationInSeconds>
        <TestFamily>inet</TestFamily>
    </TestConfig>
    <INETFamilyConfig>
        <SourceIPv4Address>40.1.43.1</SourceIPv4Address>
        <DestinationIPv4Address>40.1.43.2</DestinationIPv4Address>
        <SourceUDPPort>4040</SourceUDPPort>
        <DestinationUDPPort>4041</DestinationUDPPort>
    </INETFamilyConfig>
</Summary>
</FrameLossTestResult>
<LatencyTestResult>
    <Result>
        <PacketSize>256</PacketSize>
    </Row>
    <Parameter>
        <Name>Iteration Count</Name>
        <Value>1</Value>
    </Parameter>
    <Parameter>

```

```
<Name>Duration</Name>
<Value>3</Value>
</Parameter>
<Parameter>
  <Name>TX Packet</Name>
  <Value>1320</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency MIN</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency MAX</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency AVG</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency PRO</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>440</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>44010</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency MIN</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency MAX</Name>
    <Value>0</Value>
  </Parameter>
</Row>
```

```
<Parameter>
  <Name>Latency AVG</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency PRO</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>4401</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
</Row>
</Result>
<Result>
  <PacketSize>64</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>4074</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>Latency MIN</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>Latency MAX</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>Latency AVG</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>Latency PRO</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>
      <Name>PPS</Name>
      <Value>1358</Value>
    </Parameter>
    <Parameter>
      <Name>Bandwidth</Name>
      <Value>10000</Value>
    </Parameter>
  </Row>
</Result>
```

```
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>135860</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency MIN</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency MAX</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency AVG</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency PRO</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>PPS</Name>
    <Value>13586</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
</Row>
</Result>
<Result>
  <PacketSize>128</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>3</Value>
    </Parameter>
    <Parameter>
      <Name>TX Packet</Name>
      <Value>2403</Value>
    </Parameter>
    <Parameter>
      <Name>RX Packet</Name>
```

```
<Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency MIN</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency MAX</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency AVG</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Latency PRO</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>PPS</Name>
  <Value>801</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>10</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>80120</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency MIN</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency MAX</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency AVG</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Latency PRO</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
```

```

        <Name>PPS</Name>
        <Value>8012</Value>
    </Parameter>
    <Parameter>
        <Name>Bandwidth</Name>
        <Value>10000</Value>
    </Parameter>
</Row>
</Result>
<Summary>
    <TestProfileConfig>
        <TestProfileName>FSGraph_latency</TestProfileName>
        <TestPacketSize>64,128,256</TestPacketSize>
        <TheroticalMaxBandwidth>10000</TheroticalMaxBandwidth>
    </TestProfileConfig>
    <TestConfig>
        <TestMode>initiate-and-terminate</TestMode>
        <TestDurationInSeconds>10</TestDurationInSeconds>
        <TestFamily>inet</TestFamily>
    </TestConfig>
    <INETFamilyConfig>
        <SourceIPv4Address>40.1.43.1</SourceIPv4Address>
        <DestinationIPv4Address>40.1.43.2</DestinationIPv4Address>
        <SourceUDPPort>4040</SourceUDPPort>
        <DestinationUDPPort>4041</DestinationUDPPort>
    </INETFamilyConfig>
</Summary>
</LatencyTestResult>
<BacktoBackTestResult>
    <Result>
        <PacketSize>256</PacketSize>
    </Row>
    <Parameter>
        <Name>Iteration Count</Name>
        <Value>1</Value>
    </Parameter>
    <Parameter>
        <Name>Duration</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>TX Packet</Name>
        <Value>1320</Value>
    </Parameter>
    <Parameter>
        <Name>RX Packet</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>TX Bytes</Name>
        <Value>337920</Value>
    </Parameter>
    <Parameter>
        <Name>RX Bytes</Name>
        <Value>0</Value>
    </Parameter>
    <Parameter>
        <Name>Bandwidth</Name>
        <Value>10000</Value>
    </Parameter>
    <Parameter>

```

```
<Name>Burst %</Name>
<Value>1320</Value>
</Parameter>
</Row>
<Row>
<Parameter>
<Name>Iteration Count</Name>
<Value>2</Value>
</Parameter>
<Parameter>
<Name>Duration</Name>
<Value>0</Value>
</Parameter>
<Parameter>
<Name>TX Packet</Name>
<Value>44010</Value>
</Parameter>
<Parameter>
<Name>RX Packet</Name>
<Value>0</Value>
</Parameter>
<Parameter>
<Name>TX Bytes</Name>
<Value>11266560</Value>
</Parameter>
<Parameter>
<Name>RX Bytes</Name>
<Value>0</Value>
</Parameter>
<Parameter>
<Name>Bandwidth</Name>
<Value>10000</Value>
</Parameter>
<Parameter>
<Name>Burst %</Name>
<Value>44010</Value>
</Parameter>
</Row>
</Result>
<Result>
<PacketSize>512</PacketSize>
<Row>
<Parameter>
<Name>Iteration Count</Name>
<Value>1</Value>
</Parameter>
<Parameter>
<Name>Duration</Name>
<Value>0</Value>
</Parameter>
<Parameter>
<Name>TX Packet</Name>
<Value>693</Value>
</Parameter>
<Parameter>
<Name>RX Packet</Name>
<Value>0</Value>
</Parameter>
<Parameter>
<Name>TX Bytes</Name>
<Value>354816</Value>
```



```

</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>Burst %</Name>
  <Value>693</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>23140</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>11847680</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
    <Name>Burst %</Name>
    <Value>23140</Value>
  </Parameter>
</Row>
</Result>
<Result>
  <PacketSize>768</PacketSize>
  <Row>
    <Parameter>
      <Name>Iteration Count</Name>
      <Value>1</Value>
    </Parameter>
    <Parameter>
      <Name>Duration</Name>
      <Value>0</Value>
    </Parameter>
    <Parameter>

```

```
<Name>TX Packet</Name>
<Value>471</Value>
</Parameter>
<Parameter>
  <Name>RX Packet</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>TX Bytes</Name>
  <Value>361728</Value>
</Parameter>
<Parameter>
  <Name>RX Bytes</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Bandwidth</Name>
  <Value>10000</Value>
</Parameter>
<Parameter>
  <Name>Burst %</Name>
  <Value>471</Value>
</Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>15700</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>12057600</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
    <Name>Burst %</Name>
    <Value>15700</Value>
  </Parameter>
</Row>
</Result>
<Result>
  <PacketSize>128</PacketSize>
```

```
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>2403</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>307584</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
    <Value>10000</Value>
  </Parameter>
  <Parameter>
    <Name>Burst %</Name>
    <Value>2403</Value>
  </Parameter>
</Row>
<Row>
  <Parameter>
    <Name>Iteration Count</Name>
    <Value>2</Value>
  </Parameter>
  <Parameter>
    <Name>Duration</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Packet</Name>
    <Value>80120</Value>
  </Parameter>
  <Parameter>
    <Name>RX Packet</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>TX Bytes</Name>
    <Value>10255360</Value>
  </Parameter>
  <Parameter>
    <Name>RX Bytes</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Bandwidth</Name>
```

```

        <Value>10000</Value>
      </Parameter>
    <Parameter>
      <Name>Burst %</Name>
      <Value>80120</Value>
    </Parameter>
  </Row>
</Result>
<Summary>
  <TestProfileConfig>
    <TestProfileName>FSGraph_back-back-frames</TestProfileName>
    <TestPacketSize>128,256,512,768</TestPacketSize>
    <TheroticalMaxBandwidth>10000</TheroticalMaxBandwidth>
  </TestProfileConfig>
  <TestConfig>
    <TestMode>initiate-and-terminate</TestMode>
    <TestDurationInSeconds>10</TestDurationInSeconds>
    <TestFamily>inet</TestFamily>
  </TestConfig>
  <INETFamilyConfig>
    <SourceIPV4Address>40.1.43.1</SourceIPV4Address>
    <DestinationIPV4Address>40.1.43.2</DestinationIPV4Address>
    <SourceUDPPort>4040</SourceUDPPort>
    <DestinationUDPPort>4041</DestinationUDPPort>
  </INETFamilyConfig>
</Summary>
</BacktoBackTestResult>
</RFC2544TestResult>
</Data>

```

View the MOS of an RFC 2544 Test

This request is used to display the mean opinion score (MOS) of an RFC 2544 test.

URI	/api/space/nsas/rfc2544/service-management/services/137073/view-mos
HTTP Method	GET
Content Type	application/vnd.net.juniper.space.service-management.services+xml
Produces	Displays the MOS of an RFC 2544 test.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <RFCLatencyCalculateMOS>
    <MOSCalculation>
      <PacketSize>256</PacketSize>
      <Parameter>
        <Name>Electric Circuit Noise</Name>
        <Value>-70</Value>
        <Dimension>dBm0p</Dimension>
      </Parameter>
    </MOSCalculation>
  </RFCLatencyCalculateMOS>
</Data>

```

```
<Parameter>
  <Name>Noise Floor</Name>
  <Value>-64</Value>
  <Dimension>dBmOp</Dimension>
</Parameter>
<Parameter>
  <Name>Room Noise(Send)</Name>
  <Value>35</Value>
  <Dimension>dB(A)</Dimension>
</Parameter>
<Parameter>
  <Name>Room Noise(Receive)</Name>
  <Value>35</Value>
  <Dimension>dB(A)</Dimension>
</Parameter>
<Parameter>
  <Name>Sent Loudness Rating</Name>
  <Value>8</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Receive Loudness Rating</Name>
  <Value>2</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Sidetone Masking Rating</Name>
  <Value>15</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>D-Factor(Receive)</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>Listener's Sidetone Rating</Name>
  <Value>18</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>D-Factor(Send)</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>Mean One-Way Delay</Name>
  <Value>0</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Absolute Delay from (S) to (R)</Name>
  <Value>0</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Round Trip Delay</Name>
  <Value>0.0224</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Talker Echo Loudness Rating</Name>
  <Value>65</Value>
```

```
<Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Weighted Echo Path Loss</Name>
  <Value>110</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Quantizing Distortion Units</Name>
  <Value>1</Value>
</Parameter>
<Parameter>
  <Name>Equipment Impairment Factor</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Packet-loss Robustness Factor</Name>
  <Value>4.3</Value>
</Parameter>
<Parameter>
  <Name>Packet-loss Probability</Name>
  <Value>0.0</Value>
</Parameter>
<Parameter>
  <Name>Burst Ratio</Name>
  <Value>1</Value>
</Parameter>
<Parameter>
  <Name>Advantage Factor</Name>
  <Value>0</Value>
</Parameter>
<Results>
  <CalculatedR-Factor>75.1022</CalculatedR-Factor>
  <MeanOpinionScore>3.83</MeanOpinionScore>
</Results>
</MOSCalculation>
<MOSCalculation>
  <PacketSize>512</PacketSize>
  <Parameter>
    <Name>Electric Circuit Noise</Name>
    <Value>-70</Value>
    <Dimension>dBmOp</Dimension>
  </Parameter>
  <Parameter>
    <Name>Noise Floor</Name>
    <Value>-64</Value>
    <Dimension>dBmOp</Dimension>
  </Parameter>
  <Parameter>
    <Name>Room Noise(Send)</Name>
    <Value>35</Value>
    <Dimension>dB(A)</Dimension>
  </Parameter>
  <Parameter>
    <Name>Room Noise(Receive)</Name>
    <Value>35</Value>
    <Dimension>dB(A)</Dimension>
  </Parameter>
  <Parameter>
    <Name>Sent Loudness Rating</Name>
    <Value>8</Value>
```

```
<Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Receive Loudness Rating</Name>
  <Value>2</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Sidetone Masking Rating</Name>
  <Value>15</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>D-Factor(Receive)</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>Listener's Sidetone Rating</Name>
  <Value>18</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>D-Factor(Send)</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>Mean One-Way Delay</Name>
  <Value>0</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Absolute Delay from (S) to (R)</Name>
  <Value>0</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Round Trip Delay</Name>
  <Value>0.0224</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Talker Echo Loudness Rating</Name>
  <Value>65</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Weighted Echo Path Loss</Name>
  <Value>110</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Quantizing Distortion Units</Name>
  <Value>1</Value>
</Parameter>
<Parameter>
  <Name>Equipment Impairment Factor</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Packet-loss Robustness Factor</Name>
  <Value>4.3</Value>
```

```
</Parameter>
<Parameter>
  <Name>Packet-loss Probability</Name>
  <Value>0.0</Value>
</Parameter>
<Parameter>
  <Name>Burst Ratio</Name>
  <Value>1</Value>
</Parameter>
<Parameter>
  <Name>Advantage Factor</Name>
  <Value>0</Value>
</Parameter>
<Results>
  <CalculatedR-Factor>75.1022</CalculatedR-Factor>
  <MeanOpinionScore>3.83</MeanOpinionScore>
</Results>
</MOSCalculation>
<MOSCalculation>
  <PacketSize>128</PacketSize>
  <Parameter>
    <Name>Electric Circuit Noise</Name>
    <Value>-70</Value>
    <Dimension>dBmOp</Dimension>
  </Parameter>
  <Parameter>
    <Name>Noise Floor</Name>
    <Value>-64</Value>
    <Dimension>dBmOp</Dimension>
  </Parameter>
  <Parameter>
    <Name>Room Noise(Send)</Name>
    <Value>35</Value>
    <Dimension>dB(A)</Dimension>
  </Parameter>
  <Parameter>
    <Name>Room Noise(Receive)</Name>
    <Value>35</Value>
    <Dimension>dB(A)</Dimension>
  </Parameter>
  <Parameter>
    <Name>Sent Loudness Rating</Name>
    <Value>8</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>Receive Loudness Rating</Name>
    <Value>2</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>Sidetone Masking Rating</Name>
    <Value>15</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>D-Factor(Receive)</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>Listener's Sidetone Rating</Name>
```



```

    <Value>18</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>D-Factor(Send)</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>Mean One-Way Delay</Name>
    <Value>0</Value>
    <Dimension>ms</Dimension>
  </Parameter>
  <Parameter>
    <Name>Absolute Delay from (S) to (R)</Name>
    <Value>0</Value>
    <Dimension>ms</Dimension>
  </Parameter>
  <Parameter>
    <Name>Round Trip Delay</Name>
    <Value>0.0224</Value>
    <Dimension>ms</Dimension>
  </Parameter>
  <Parameter>
    <Name>Talker Echo Loudness Rating</Name>
    <Value>65</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>Weighted Echo Path Loss</Name>
    <Value>110</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>Quantizing Distortion Units</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Equipment Impairment Factor</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Packet-loss Robustness Factor</Name>
    <Value>4.3</Value>
  </Parameter>
  <Parameter>
    <Name>Packet-loss Probability</Name>
    <Value>0.0</Value>
  </Parameter>
  <Parameter>
    <Name>Burst Ratio</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Advantage Factor</Name>
    <Value>0</Value>
  </Parameter>
  <Results>
    <CalculatedR-Factor>75.1022</CalculatedR-Factor>
    <MeanOpinionScore>3.83</MeanOpinionScore>
  </Results>
</MOSCalculation>

```

```

    </RFCLatencyCalculateMOS>
  </Data>

```

Calculate the MOS of an RFC 2544 Test

This request is used to calculate the mean opinion score (MOS) of an RFC 2544 test. Mean Opinion Score (MOS) is a metric used within the telecommunications industry to assess voice quality.

URI	/api/space/nsas/rfc2544/service-management/services/137073/calculate-mos
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.mos-calculate+xml
Produces	Displays the MOS of an RFC 2544 test.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <RFCLatencyCalculateMOS>
    <MOSCalculation>
      <PacketSize>256</PacketSize>
      <Parameter>
        <Name>Electric Circuit Noise</Name>
        <Value>-70</Value>
        <Dimension>dBm0p</Dimension>
      </Parameter>
      <Parameter>
        <Name>Noise Floor</Name>
        <Value>-64</Value>
        <Dimension>dBm0p</Dimension>
      </Parameter>
      <Parameter>
        <Name>Room Noise (Send)</Name>
        <Value>45</Value>
        <Dimension>dB(A)</Dimension>
      </Parameter>
      <Parameter>
        <Name>Room Noise (Receive)</Name>
        <Value>45</Value>
        <Dimension>dB(A)</Dimension>
      </Parameter>
      <Parameter>
        <Name>Sent Loudness Rating</Name>
        <Value>8</Value>
        <Dimension>dB</Dimension>
      </Parameter>
      <Parameter>
        <Name>Receive Loudness Rating</Name>
        <Value>2</Value>
        <Dimension>dB</Dimension>
      </Parameter>
    </MOSCalculation>
  </RFCLatencyCalculateMOS>
</Data>

```

```

</Parameter>
<Parameter>
  <Name>Sidetone Masking Rating</Name>
  <Value>15</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>D-Factor(Receive)</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>Listener's Sidetone Rating</Name>
  <Value>18</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>D-Factor(Send)</Name>
  <Value>3</Value>
</Parameter>
<Parameter>
  <Name>Mean One-Way Delay</Name>
  <Value>0</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Absolute Delay from (S) to (R)</Name>
  <Value>0</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Round Trip Delay</Name>
  <Value>0.0224</Value>
  <Dimension>ms</Dimension>
</Parameter>
<Parameter>
  <Name>Talker Echo Loudness Rating</Name>
  <Value>65</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Weighted Echo Path Loss</Name>
  <Value>110</Value>
  <Dimension>dB</Dimension>
</Parameter>
<Parameter>
  <Name>Quantizing Distortion Units</Name>
  <Value>1</Value>
</Parameter>
<Parameter>
  <Name>Equipment Impairment Factor</Name>
  <Value>0</Value>
</Parameter>
<Parameter>
  <Name>Packet-loss Robustness Factor</Name>
  <Value>4.3</Value>
</Parameter>
<Parameter>
  <Name>Packet-loss Probability</Name>
  <Value>0.0</Value>
</Parameter>
<Parameter>

```

```
<Name>Burst Ratio</Name>
<Value>1</Value>
</Parameter>
<Parameter>
  <Name>Advantage Factor</Name>
  <Value>0</Value>
</Parameter>
</MOSCalculation>
</RFCLatencyCalculateMOS>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <RFCLatencyCalculateMOS>
    <MOSCalculation>
      <PacketSize>256</PacketSize>
      <Parameter>
        <Name>Electric Circuit Noise</Name>
        <Value>-70</Value>
        <Dimension>dBmOp</Dimension>
      </Parameter>
      <Parameter>
        <Name>Noise Floor</Name>
        <Value>-64</Value>
        <Dimension>dBmOp</Dimension>
      </Parameter>
      <Parameter>
        <Name>Room Noise(Send)</Name>
        <Value>45</Value>
        <Dimension>dB(A)</Dimension>
      </Parameter>
      <Parameter>
        <Name>Room Noise(Receive)</Name>
        <Value>45</Value>
        <Dimension>dB(A)</Dimension>
      </Parameter>
      <Parameter>
        <Name>Sent Loudness Rating</Name>
        <Value>8</Value>
        <Dimension>dB</Dimension>
      </Parameter>
      <Parameter>
        <Name>Receive Loudness Rating</Name>
        <Value>2</Value>
        <Dimension>dB</Dimension>
      </Parameter>
      <Parameter>
        <Name>Sidetone Masking Rating</Name>
        <Value>15</Value>
        <Dimension>dB</Dimension>
      </Parameter>
      <Parameter>
        <Name>D-Factor(Receive)</Name>
        <Value>3</Value>
      </Parameter>
      <Parameter>
        <Name>Listener's Sidetone Rating</Name>
```

```

    <Value>18</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>D-Factor(Send)</Name>
    <Value>3</Value>
  </Parameter>
  <Parameter>
    <Name>Mean One-Way Delay</Name>
    <Value>0</Value>
    <Dimension>ms</Dimension>
  </Parameter>
  <Parameter>
    <Name>Absolute Delay from (S) to (R)</Name>
    <Value>0</Value>
    <Dimension>ms</Dimension>
  </Parameter>
  <Parameter>
    <Name>Round Trip Delay</Name>
    <Value>0.0224</Value>
    <Dimension>ms</Dimension>
  </Parameter>
  <Parameter>
    <Name>Talker Echo Loudness Rating</Name>
    <Value>65</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>Weighted Echo Path Loss</Name>
    <Value>110</Value>
    <Dimension>dB</Dimension>
  </Parameter>
  <Parameter>
    <Name>Quantizing Distortion Units</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Equipment Impairment Factor</Name>
    <Value>0</Value>
  </Parameter>
  <Parameter>
    <Name>Packet-loss Robustness Factor</Name>
    <Value>4.3</Value>
  </Parameter>
  <Parameter>
    <Name>Packet-loss Probability</Name>
    <Value>0.0</Value>
  </Parameter>
  <Parameter>
    <Name>Burst Ratio</Name>
    <Value>1</Value>
  </Parameter>
  <Parameter>
    <Name>Advantage Factor</Name>
    <Value>0</Value>
  </Parameter>
  <Results>
    <CalculatedR-Factor>85.1142</CalculatedR-Factor>
    <MeanOpinionScore>4.2</MeanOpinionScore>
  </Results>
</MOSCalculation>

```

```
</RFCLatencyCalculateMOS>
</Data>
```

Create an RFC 2544 Service from Network Activate Services

This request is used to create an RFC 2544 service from an NA service.

URI	api/space/nsas/eline-ptp/service-management/services/rfc2544/<servid>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Creates an RFC 2544 service from NA service.

Input (Default)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <RFCTestConfiguration>
          <InitiatorConfiguration>
            <DeviceInfo>
              <NA>
                <DeviceName>junos-space1</DeviceName>
                <DeviceID>524379</DeviceID>
              </NA>
            </DeviceInfo>
            <Direction>ingress</Direction>
          </InitiatorConfiguration>
          <ReflectorConfiguration>
            <DeviceInfo>
              <NA>
                <DeviceName>junos-space2</DeviceName>
                <DeviceID>524418</DeviceID>
              </NA>
            </DeviceInfo>
            <Direction>ingress</Direction>
          </ReflectorConfiguration>
        </RFCTestConfiguration>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

Input (User-Defined)

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>NA-RFC</Name>
      </Common>
      <RFCProfileSettings>
        <FrameLoss>
          <BandWidth>12</BandWidth>
          <PacketSize>3584</PacketSize>
          <StepPercent>12</StepPercent>
        </FrameLoss>
      </RFCProfileSettings>
      <ServiceEndPointGroup>
        <RFCTestConfiguration>
          <InitiatorConfiguration>
            <DeviceInfo>
              <NA>
                <DeviceName>junos-space1</DeviceName>
                <DeviceID>524379</DeviceID>
              </NA>
            </DeviceInfo>
            <SourIPv4Address>1.2.3.6</SourIPv4Address>
            <SourceUDPPort>12</SourceUDPPort>
            <DestIPv4Address>12.3.6.9</DestIPv4Address>
            <DestUDPPort>12</DestUDPPort>
            <Direction>ingress</Direction>
            <SkipARPIteration>true</SkipARPIteration>
            <TestIteration>2222</TestIteration>
          </InitiatorConfiguration>
          <ReflectorConfiguration>
            <DeviceInfo>
              <NA>
                <DeviceName>junos-space2</DeviceName>
                <DeviceID>524418</DeviceID>
              </NA>
            </DeviceInfo>
            <SourIPv4Address>1.2.3.6</SourIPv4Address>
            <SourceUDPPort>12</SourceUDPPort>
            <DestIPv4Address>12.3.6.9</DestIPv4Address>
            <DestUDPPort>12</DestUDPPort>
            <Direction>ingress</Direction>
            <SkipARPIteration>true</SkipARPIteration>
          </ReflectorConfiguration>
        </RFCTestConfiguration>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Output**Sample XML Output**

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>RFCServiceOrder</Type>
      <Value>360448</Value>
    </Identity>
  </Status>
</Data>

```

```

</Identity>
<Job>
  <ID>655370</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The RFC Service Order Created Successfully and Validation is
  in Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Timing Devices Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Timing Devices Management RESTful Web Services.

Get All Timing Devices

This request is used to collect all the Timing devices.

URI	api/space/nsas/prestage-timing-device/manage-devices/devices
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-devices+xml
Produces	Retrieves all the Timing devices that are managed and provisioned by the application.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/83"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/83"
      key="83">
      <Common>
        <Name>embassy</Name>
        <Identity>83</Identity>
        <State>PTP</State>
      </Common>
      <ManagementAddress>10.216.114.109</ManagementAddress>
      <LoopBackAddress>50.1.2.4/32</LoopBackAddress>
    </Device>
    <Device
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/186"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/186"
      key="186">
      <Common>
        <Name>junos-space1</Name>
        <Identity>186</Identity>

```



```

    <State>SYNCE</State>
  </Common>
  <ManagementAddress>10.216.114.119</ManagementAddress>
  <LoopBackAddress>30.1.2.7/32</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"
  uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"
  key="143">
  <Common>
    <Name>junos-space2</Name>
    <Identity>143</Identity>
    <State>SYNCE</State>
  </Common>
  <ManagementAddress>10.216.114.120</ManagementAddress>
  <LoopBackAddress>30.1.2.8/32</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-timing-device/manage-devices/devices/48"
  uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/48"
  key="48">
  <Common>
    <Name>junos-space3</Name>
    <Identity>48</Identity>
    <State>SYNCE</State>
  </Common>
  <ManagementAddress>10.216.114.121</ManagementAddress>
  <LoopBackAddress>127.0.0.1/32</LoopBackAddress>
</Device>
<Device
  href="/api/space/nsas/prestage-timing-device/manage-devices/devices/3"
  uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/3"
  key="3">
  <Common>
    <Name>junos-space5</Name>
    <Identity>3</Identity>
    <State>SYNCE</State>
  </Common>
  <ManagementAddress>10.216.114.123</ManagementAddress>
  <LoopBackAddress>30.1.2.11/32</LoopBackAddress>
</Device>
</Devices>
</Data>

```

Get Timing Devices By Device ID

This request is used to retrieve a Timing device based on the device ID.

URI	api/space/nsas/prestage-timing-device/manage-devices/ devices/<pe-deviceid>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.manage-devices.ta-devices+xml
Produces	Retrieves the Timing device based on the device ID.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Devices>
    <Device
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/83"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/83"
      key="83">
      <Common>
        <Name>embassy</Name>
        <Identity>83</Identity>
        <State>PTP</State>
      </Common>
      <ManagementAddress>10.216.114.109</ManagementAddress>
      <LoopBackAddress>50.1.2.4/32</LoopBackAddress>
      <Role>PTP</Role>
      <Ports>
        <Port>
          <Name>xe-0/0/0</Name>
        </Port>
        <Port>
          <Name>xe-0/0/1</Name>
        </Port>
        <Port>
          <Name>xe-0/0/2</Name>
        </Port>
        <Port>
          <Name>xe-0/0/3</Name>
        </Port>
        <Port>
          <Name>ge-1/0/0</Name>
          <IPAddress>40.1.3.1</IPAddress>
        </Port>
        <Port>
          <Name>ge-1/0/1</Name>
        </Port>
        <Port>
          <Name>ge-1/0/2</Name>
          <IPAddress>40.1.2.1</IPAddress>
        </Port>
        <Port>
          <Name>ge-1/0/3</Name>
        </Port>
        <Port>
          <Name>ge-1/0/4</Name>
        </Port>
        <Port>
          <Name>ge-1/0/5</Name>
        </Port>
        <Port>
          <Name>ge-1/0/6</Name>
        </Port>
        <Port>
          <Name>ge-1/0/7</Name>
        </Port>
        <Port>
          <Name>ge-1/0/8</Name>
        </Port>
        <Port>
          <Name>ge-1/0/9</Name>
        </Port>
      </Ports>
    </Device>
  </Devices>
</Data>
```

```
</Port>
<Port>
  <Name>ge-1/1/0</Name>
</Port>
<Port>
  <Name>ge-1/1/1</Name>
</Port>
<Port>
  <Name>ge-1/1/2</Name>
</Port>
<Port>
  <Name>ge-1/1/3</Name>
</Port>
<Port>
  <Name>ge-1/1/4</Name>
</Port>
<Port>
  <Name>ge-1/1/5</Name>
</Port>
<Port>
  <Name>ge-1/1/6</Name>
</Port>
<Port>
  <Name>ge-1/1/7</Name>
</Port>
<Port>
  <Name>ge-1/1/8</Name>
</Port>
<Port>
  <Name>ge-1/1/9</Name>
</Port>
<Port>
  <Name>xe-1/2/0</Name>
</Port>
<Port>
  <Name>xe-1/3/0</Name>
</Port>
<Port>
  <Name>ge-1/0/0.0</Name>
  <IPAddress>40.1.3.1</IPAddress>
</Port>
<Port>
  <Name>ge-1/0/1.111</Name>
  <IPAddress>10.0.99.201</IPAddress>
</Port>
<Port>
  <Name>ge-1/0/1.234</Name>
  <IPAddress>10.0.99.185</IPAddress>
</Port>
<Port>
  <Name>ge-1/0/1.534</Name>
  <IPAddress>10.0.99.169</IPAddress>
</Port>
<Port>
  <Name>ge-1/0/1.567</Name>
</Port>
<Port>
  <Name>ge-1/0/1.781</Name>
</Port>
<Port>
  <Name>ge-1/0/2.0</Name>
```

```
<IPAddress>40.1.2.1</IPAddress>
</Port>
<Port>
  <Name>ge-1/0/3.96</Name>
</Port>
<Port>
  <Name>ge-1/0/4.1</Name>
</Port>
<Port>
  <Name>ge-1/0/4.2</Name>
</Port>
<Port>
  <Name>ge-1/0/4.3</Name>
</Port>
<Port>
  <Name>ge-1/0/4.12</Name>
</Port>
<Port>
  <Name>ge-1/0/4.45</Name>
</Port>
<Port>
  <Name>ge-1/0/4.1245</Name>
</Port>
<Port>
  <Name>ge-1/0/5.122</Name>
</Port>
<Port>
  <Name>ge-1/0/6.56</Name>
</Port>
<Port>
  <Name>ge-1/0/7.1</Name>
  <IPAddress>10.0.99.1</IPAddress>
</Port>
<Port>
  <Name>ge-1/0/7.512</Name>
</Port>
<Port>
  <Name>ge-1/0/9.2</Name>
</Port>
<Port>
  <Name>ge-1/1/0.2</Name>
</Port>
<Port>
  <Name>ge-1/1/0.3</Name>
</Port>
<Port>
  <Name>ge-1/1/0.5</Name>
</Port>
<Port>
  <Name>ge-1/1/0.56</Name>
</Port>
<Port>
  <Name>ge-1/1/1.1</Name>
</Port>
<Port>
  <Name>ge-1/1/1.2</Name>
</Port>
<Port>
  <Name>ge-1/1/2.1</Name>
</Port>
<Port>
```

```

        <Name>ge-1/1/3.612</Name>
    </Port>
    <Port>
        <Name>ge-1/1/3.781</Name>
    </Port>
    <Port>
        <Name>ge-1/1/5.1</Name>
    </Port>
    <Port>
        <Name>ge-1/1/7.18</Name>
    </Port>
    <Port>
        <Name>xe-0/0/2.1</Name>
    </Port>
</Ports>
</Device>
</Devices>
</Data>

```

Configure Timing Devices for Synchronous Ethernet and PTP

This request is used to configure timing devices for Synchronous Ethernet and PTP.

URI	/api/space/nsas/prestage-timing-device/manage-devices/ devices/config
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.device-management. device-config+xml
Consumes	application/vnd.net.juniper.space.device-management. device-config-status+xml
Produces	Configures timing devices for Synchronous Ethernet and PTP.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="services.schema.networkapi.jmp.juniper.net
REST_Data_Model.xsd ">
  <ServiceResource size="0">
    <SyncEDeviceConfig>
      <General>
        <CurrentServiceType>PTP</CurrentServiceType>
        <NewServiceType>SYNcE</NewServiceType>
        <Platform>All</Platform>
        <Model>ALL</Model>
      </General>
    </Devices>

    <TimingDevice
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/98621"

```

```

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/98621"
key="98621" xsi:type="DeviceIdType">
  <DeviceName>embassy</DeviceName>
  <DeviceID>98621</DeviceID>
</TimingDevice>
<TimingDevice
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/98712"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/98712"
key="98712" xsi:type="DeviceIdType">
  <DeviceName>junos-mx240-space</DeviceName>
  <DeviceID>98712</DeviceID>
</TimingDevice>
</Devices>
</SyncEDeviceConfig>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<Data>
  <Status>
    <Code>200</Code>
    <Message>Devices are configured successfully</Message>
  </Status>
</Data>

```

PTP Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Precision Time Protocol (PTP) Service Definitions Management RESTful Web Services.

Get a PTP Service Definition By Service Definition ID

This request is used to retrieve the details of a particular PTP service definition, based on the service definition ID.

URI	/api/space/nsas/timing-ntp/service-management/service-definitions/<serdef-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific PTP service definition.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>

```

```

<TimingServiceDefinition>
  <Common>
    <Name>TimingSD</Name>
    <Comments>TestForSd</Comments>
  </Common>
  <ClockType editable="true">Ordinary Clock</ClockType>
  <UnicastMode editable="true">Yes</UnicastMode>
  <Transport editable="true">IPv4</Transport>
  <IPV4DSCP editable="true">46</IPV4DSCP>
  <IPV4TTL editable="true">16</IPV4TTL>
  <GrandMasterConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPServiceGrandMasterParameterDefType">
    <Profile editable="false">Telecom Profile</Profile>
    <TwoStep editable="false">No</TwoStep>
    <Priority1 editable="false">0</Priority1>
    <Priority2 editable="true">0</Priority2>
    <AnnounceRate editable="true">1 Packet/8 sec</AnnounceRate>
    <DelayRequestRate editable="true">64 Packets/sec
    </DelayRequestRate>
    <AnnounceReceiptTimeout editable="true">2
    </AnnounceReceiptTimeout>
    <ContinuousARP editable="true">false</ContinuousARP>
    <SignalingConfiguration>
      <Signaling editable="true">true</Signaling>
      <DelayRate>
        <min editable="true">1 Packet/sec</min>
        <max editable="true">64 Packets/sec</max>
      </DelayRate>
      <AnnounceRate>
        <min editable="true">1 Packet/sec</min>
        <max editable="true">1 Packet/8 sec</max>
      </AnnounceRate>
      <SyncRate>
        <min editable="true">1 Packet/sec</min>
        <max editable="true">64 Packets/sec</max>
      </SyncRate>
    </SignalingConfiguration>
    <TimingConfiguration xsi:type="PTPServiceGrandMasterTimingParameterDefType">

      <IRIG-B editable="true">B000</IRIG-B>
      <Frequency editable="true">5 MHZ</Frequency>
      <DelayCompensation editable="true">0</DelayCompensation>
      <SyncSourcePriority editable="true">GPS Internal
      </SyncSourcePriority>
    </TimingConfiguration>
  </GrandMasterConfigurationDefinition>
  <GrandSlaveConfigurationDefinition
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="PTPServiceGrandSlaveParameterDefType">
    <Profile editable="true">Telecom Profile</Profile>
    <DelayRequestRate editable="true">64 Packets/sec
    </DelayRequestRate>
    <AnnounceReceiptTimeout editable="true">2
    </AnnounceReceiptTimeout>
    <Signalingconfiguration>
      <Signaling editable="true">true</Signaling>
      <GrantDuration editable="true">300</GrantDuration>
      <SyncRate editable="true">64 Packets/sec</SyncRate>
      <AnnounceRate editable="true">1 Packet/sec</AnnounceRate>
    </Signalingconfiguration>

```

```

<PTPESMCMapping>
  <EnableClockClass editable="true">true</EnableClockClass>
  <NetworkOption editable="true">Option-1</NetworkOption>
  <QualityLevel editable="true">PRC</QualityLevel>
  <ClockClass editable="true">80</ClockClass>
</PTPESMCMapping>
<TimingConfiguration xsi:type="PTPServiceSlaveTimingParameterDefType">
  <PPx editable="true">PPS</PPx>
  <Frequency editable="true">5 MHZ</Frequency>
  <OffsetCompensation editable="true">0
</OffsetCompensation>
  <TimeOfDay>
    <BaudRate editable="true">1200</BaudRate>
    <Format editable="true">Calendar</Format>
  </TimeOfDay>
  <SyncSourcePriority editable="true">PTP Internal
  </SyncSourcePriority>
</TimingConfiguration>
</GrandSlaveConfigurationDefinition>
</TimingServiceDefinition>
</ServiceResource>
</Data>

```

Get All PTP Service Definitions

This request is used to retrieve all the configured PTP service definitions.

URI	/api/space/nsas/timing-ntp/service-management/ service-definitions/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-definitions+xml
Produces	Collects all the configured PTP service definitions.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <TimingServiceDefinition key="1"
      uri="/api/space/nsas/timing-ntp/service-management/service-definitions/1"
      href="/api/space/nsas/timing-ntp/service-management/service-definitions/1">

      <Common>
        <Name>Test</Name>
        <Identity>1</Identity>
        <State>Published</State>
        <Comments>fsdfdsf</Comments>
        <CreateDate>2013-05-13T19:24:52.000+05:30</CreateDate>
        <LastUpdatedDate>2013-05-13T19:24:52.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>PTP</ServiceType>
    </TimingServiceDefinition>
    <TimingServiceDefinition key="45"

```



```

uri="/api/space/nsas/timing-ntp/service-management/service-definitions/45"
href="/api/space/nsas/timing-ntp/service-management/service-definitions/45">

<Common>
  <Name>TimingSD</Name>
  <Identity>45</Identity>
  <State>Published</State>
  <Comments>fdsfdsaf</Comments>
  <CreateDate>2013-05-13T19:26:31.000+05:30</CreateDate>
  <LastUpdatedDate>2013-05-13T19:26:31.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>PTP</ServiceType>
</TimingServiceDefinition>
</ServiceResource>
</Data>

```

Create a PTP Service Definition

This request is used to create a PTP service definition.

URI	/api/space/nsas/timing-ntp/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates a PTP service definition.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <TimingServiceDefinition>
      <Common>
        <Name>ServiceDefinition_PTP</Name>
        <Comments>TestForSd</Comments>
      </Common>
      <ServiceType>PTP</ServiceType>
      <Topology editable="true">Boundary</Topology>
      <TransportMode editable="false">Multicast</TransportMode>
      <TransportEncapsulation editable="true">IEEE-802.3-Link
Local</TransportEncapsulation>
      <IPV4DSCP editable="true">63</IPV4DSCP>

      <EnablePTPResiliency editable="true">true</EnablePTPResiliency>
    </TimingServiceDefinition>
  </ServiceResource>
</Data>

```

```

    <GrandMasterConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceGrandMasterParameterDefType">
    <Profile editable="false">Default</Profile>
    <TwoStep editable="false">No</TwoStep>
    <SyncRate editable="false">64 Packets/sec</SyncRate>
    <Priority1 editable="false">128</Priority1>
    <Priority2 editable="true">128</Priority2>
    <AnnounceRate editable="true">1 Packet/8 sec</AnnounceRate>
    <DelayRequestRate editable="true">64 Packets/sec</DelayRequestRate>
    <AnnounceReceiptTimeout editable="true">2</AnnounceReceiptTimeout>
    <ContinuousARP editable="true">false</ContinuousARP>
    <SignalingConfiguration>
        <Signaling editable="true">false</Signaling>
        <DelayRate>
            <min editable="true">1 Packet/sec</min>
            <max editable="true">64 Packets/sec</max>
        </DelayRate>
        <AnnounceRate>
            <min editable="true">1 Packet/sec</min>
            <max editable="true">1 Packet/8 sec</max>
        </AnnounceRate>
        <SyncRate>
            <min editable="true">1 Packet/sec</min>
            <max editable="true">64 Packets/sec</max>
        </SyncRate>
    </SignalingConfiguration>
    <TimingConfiguration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceGrandMasterTimingParameterDefType">
        <IRIG-B editable="true">B001</IRIG-B>
        <Frequency editable="true">5 MHZ</Frequency>
        <DelayCompensation editable="true">0</DelayCompensation>
        <SyncSourcePriority editable="true">GPS Internal PTP</SyncSourcePriority>

    </TimingConfiguration>
</GrandMasterConfigurationDefinition>
<GrandSlaveConfigurationDefinition
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceGrandSlaveParameterDefType">
    <Profile editable="false">Default</Profile>
    <DelayRequestRate editable="true">64 Packets/sec</DelayRequestRate>
    <AnnounceReceiptTimeout editable="true">2</AnnounceReceiptTimeout>
    <EnableHybrid editable="false">true</EnableHybrid>
    <Signalingconfiguration>
        <Signaling editable="true">true</Signaling>
        <GrantDuration editable="true">2</GrantDuration>
        <SyncRate editable="false">64 Packets/sec</SyncRate>
        <AnnounceRate editable="true">1 Packet/sec</AnnounceRate>
    </Signalingconfiguration>
    <PTPESMCMapping>
        <EnableClockClass editable="true">true</EnableClockClass>
        <NetworkOption editable="false">Option-2</NetworkOption>
        <QualityLevel editable="true">PRS</QualityLevel>
        <ClockClass editable="true">80</ClockClass>
    </PTPESMCMapping>
    <TimingConfiguration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="PTPServiceSlaveTimingParameterDefType">
        <PPx editable="true">PPS</PPx>
        <Frequency editable="true">5 MHZ</Frequency>
        <OffsetCompensation editable="true">-1000000</OffsetCompensation>
        <TimeOfDay>

```

```

        <BaudRate editable="true">1200</BaudRate>
        <Format editable="true">Calendar</Format>
    </TimeOfDay>
    <SyncSourcePriority editable="true">PTP Internal</SyncSourcePriority>
</TimingConfiguration>
</GrandSlaveConfigurationDefinition>
</TimingServiceDefinition>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
</CustomAction>

</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>PTPServiceDefinition</Type>
      <Value>524338</Value>
    </Identity>
    <Code>200</Code>
    <Message>ServiceDefinition Created and Published Successfully</Message>
  </Status>
</Data>

```

Publish and Unpublish a PTP Service Definition

This request is used to publish or unpublish a PTP service definition.

URI	api/space/nsas/timing-ptp/service-management/ service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes a PTP service definition.

Input (Publishing the Service Definition)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
  <Action>Publish</Action>
</CustomAction>
</Data>
```

Output**Sample XML Output**

```
<Data>
<Status>
<Identity>
<Type>ServiceDefinition</Type>
<Value>32768</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition Published Successfully</Message>
</Status>
</Data>
```

Input (Unpublishing the Service Definition)**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
  <Action>Unpublish</Action>
</CustomAction>
</Data>
```

Output**Sample XML Output**

```
<Data>
<Status>
<Identity>
<Type>ServiceDefinition</Type>
<Value>32768</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition UnPublished Successfully</Message>
</Status>
</Data>
```

PTP Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Precision Time Protocol (PTP) Service Orders Management RESTful Web Services.

Get a PTP Service Order By Service Order ID

This request is used to retrieve the details of a particular PTP service order, based on the service order ID.

URI	/api/space/nsas/timing-ntp/service-management/service-orders/ <service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific PTP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>PTP01</Name>
        <Identity>32816</Identity>
        <State>Completed</State>
        <CreatedDate>2013-05-21T16:43:50.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-21T16:47:26.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/7"
            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/7"
            key="7">
              <DeviceName>access-hcl-bgm</DeviceName>
              <DeviceID>7</DeviceID>
            </Timing>
          </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>eth0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Master</DeviceType>
            <Priority1>128</Priority1>
            <Priority2>128</Priority2>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/139"
```

```

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/139"

key="139">
  <DeviceName>junos-space1</DeviceName>
  <DeviceID>139</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/2.0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Master</DeviceType>
    <Priority1>128</Priority1>
    <Priority2>128</Priority2>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/3"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/3"
      key="3">
        <DeviceName>access-bt750</DeviceName>
        <DeviceID>3</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>eth0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <AcceptableMasters>
          <DeviceInfo>
            <DeviceID>7</DeviceID>
            <InterfaceName>eth0</InterfaceName>
          </DeviceInfo>
        </AcceptableMasters>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/139"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/139"
      key="139">
        <DeviceName>junos-space1</DeviceName>
        <DeviceID>139</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/3.1</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">

```

```

    <DeviceType>Slave</DeviceType>
    <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>7</DeviceID>
        <InterfaceName>eth0</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>true</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinuousARP>true</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>true</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>5 MHZ</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>PTP</Value>
      <Value>Internal</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>true</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMapping>
    <EnableClockClass>true</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>5 MHZ</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
  </TimingConfiguration>

```

```

        <SyncSource>
          <Value>PTP </Value>
          <Value>Internal</Value>
        </SyncSource>
      </TimingConfiguration>
    </TimingGrandSlaveConfiguration>
  <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="TimingPTPConfigParameterOrderType">
      <ClockType>Ordinary Clock</ClockType>
      <UnicastMode>Yes</UnicastMode>
      <Transport>IPv4</Transport>
      <IPv4DSCP>56</IPv4DSCP>
    </ServiceOrderParameter>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="32768"

href="/api/space/nsas/timing-ptp/service-management/service-definitions/32768"

uri="/api/space/nsas/timing-ptp/service-management/service-definitions/32768"
/>
    </ServiceDefinition>
    <Service key="32825"
      href="/api/space/nsas/timing-ptp/service-management/services/32825"
      uri="/api/space/nsas/timing-ptp/service-management/services/32825" />
    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Get All PTP Service Orders

This request is used to retrieve all the configured PTP service orders.

URI	/api/space/nsas/timing-ptp/service-management/service-orders/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured PTP service orders.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/sync-e/service-management/service-orders/163841"
      uri="/api/space/nsas/sync-e/service-management/service-orders/163841"
      key="163841">
      <Common>
        <Name>TestSyncEOS</Name>
        <Identity>163841</Identity>

```



```

    <State>Completed</State>
    <Comments>TestSyncEOS</Comments>
    <CreateDate>2013-05-15T18:24:43.000+05:30</CreateDate>
    <LastUpdatedDate>2013-05-15T18:24:59.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SyncE</ServiceType>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="32782"
      href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

      uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

      <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
    </ServiceDefinitionID>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
href="/api/space/nsas/sync-e/service-management/service-orders/98318"
uri="/api/space/nsas/sync-e/service-management/service-orders/98318"
key="98318">
  <Common>
    <Name>sfddsfa</Name>
    <Identity>98318</Identity>
    <State>Completed</State>
    <Comments>fddsds</Comments>
    <CreateDate>2013-05-10T14:31:47.000+05:30</CreateDate>
    <LastUpdatedDate>2013-05-10T14:31:53.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SyncE</ServiceType>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="32782"
      href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

      uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

      <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
    </ServiceDefinitionID>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
href="/api/space/nsas/sync-e/service-management/service-orders/98305"
uri="/api/space/nsas/sync-e/service-management/service-orders/98305"
key="98305">
  <Common>
    <Name>SyncESO_modify_1368173940739</Name>
    <Identity>98305</Identity>
    <State>Completed</State>
    <Comments>AthisjjfdsThis is for modification</Comments>
    <CreateDate>2013-05-10T13:50:38.000+05:30</CreateDate>
    <LastUpdatedDate>2013-05-10T13:50:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SyncE</ServiceType>
  <Reference>
    <ServiceDefinition>

```

```

    <ServiceDefinitionID key="32782"
    href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

    uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

        <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
href="/api/space/nsas/sync-e/service-management/service-orders/32797"
uri="/api/space/nsas/sync-e/service-management/service-orders/32797"
key="32797">
    <Common>
        <Name>SyncES0</Name>
        <Identity>32797</Identity>
        <State>Completed</State>
        <Comments>SyncES0</Comments>
        <CreatedDate>2013-05-07T15:22:38.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-07T15:23:01.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
    </Common>
    <ServiceType>SyncE</ServiceType>
    <Reference>
        <ServiceDefinition>
            <ServiceDefinitionID key="32782"
            href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

            uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

                <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
                </ServiceDefinitionID>
            </ServiceDefinition>
        </Reference>
    </ServiceOrder>
</ServiceResource>
</Data>

```

Delete PTP Service Order

This request is used to delete a PTP service order.

URI	api/space/nsas/timing-ntp/service-management/ service-orders/<id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Deletes a PTP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>294923</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

Create a PTP Service Order

This request is used to create a PTP service order.

URI	/api/space/nsas/timing-ntp/service-management/ service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Creates a PTP service order.

Input**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_S0_302</Name>
      </Common>
      <PTPDomain>2</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access1-hc1-bgm</DeviceName>
            <DeviceID>16</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>eth0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Master</DeviceType>
            <Priority1>132</Priority1>
            <Priority2>132</Priority2>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing>
```

```

    <DeviceName>junos-space5</DeviceName>
    <DeviceID>25</DeviceID>
  </Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/2.0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>16</DeviceID>
        <InterfaceName>eth0</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>>false</TwoStep>
  <SyncRate>4 packets/sec</SyncRate>
  <AnnounceRate>1 packet/2 sec</AnnounceRate>
  <DelayRequestRate>2 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>3</AnnounceReceiptTimeout>
  <ContinuousARP>>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>>true</Signalling>
    <DelayRateMin>2 packets/sec</DelayRateMin>
    <AnnounceRateMin>1 packet/2 sec</AnnounceRateMin>
    <SyncRateMin>2 packets/sec</SyncRateMin>
    <DelayRateMax>8 packets/sec</DelayRateMax>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMax>8 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B001</IRIG-B>
    <Frequency>5 MHz</Frequency>
    <DelayCompensation>1</DelayCompensation>
    <SyncSource>
      <Value>PTP</Value>
      <Value>Internal</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>2 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>3</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>>true</Signalling>
    <GrantDuration>400</GrantDuration>
    <AnnounceRate>1 packet/2 sec</AnnounceRate>
    <SyncRate>4 packets/sec</SyncRate>
  </SignallingConfiguration>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>1</OffsetCompensation>
    <SyncSource>

```

```

        <Value>PTP</Value>
        <Value>Internal</Value>
    </SyncSource>
    <TimeOfDay>
        <BaudRate>2400</BaudRate>
        <Format>Calendar</Format>
    </TimeOfDay>
</TimingConfiguration>
</TimingGrandSlaveConfiguration>

<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingPTPConfigParameterOrderType">
    <ClockType>Ordinary Clock</ClockType>
    <Transport>IPv4</Transport>
    <IPv4DSCP>56</IPv4DSCP>
</ServiceOrderParameter>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID key="32768" />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>Save</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>P2P_S0_305</Name>
      </Common>
      <PTPDomain>254</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access1-hcl-bgm</DeviceName>
            <DeviceID>16</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>eth0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Master</DeviceType>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceEndPointGroup>
    <DeviceInfo>

```

```

    <Timing>
    <DeviceName>junos-space5</DeviceName>
    <DeviceID>25</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>16</DeviceID>
        <InterfaceName>eth0</InterfaceName>
      </DeviceInfo>
      </AcceptableMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="32768" />
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>Save</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Get a PTP Service Order with Boundary Clock By Service Order ID

This request is used to retrieve the details of a particular PTP service order, based on the service order ID.

URI	/api/space/nsas/timing-ntp/service-management/service-orders/ <service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific PTP service order.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>

```

```

<Common>
  <Name>TestAPI</Name>
  <Identity>1034</Identity>
  <State>Validated</State>
  <Comments>Test for API</Comments>
  <CreatedDate>2014-04-15T16:24:50.000+05:30</CreatedDate>
  <LastUpdatedDate>2014-04-15T16:24:50.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>PTP</ServiceType>
<PTPDomain>1</PTPDomain>
<Action>Provisioning</Action>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

      key="33422">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>33422</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/2.0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Boundary</DeviceType>
        <Priority1>128</Priority1>
        <Priority2>128</Priority2>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing
        href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

        uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

        key="33623">
          <DeviceName>access-hcl-bgm</DeviceName>
          <DeviceID>33623</DeviceID>
        </Timing>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>eth1</InterfaceName>
        <ServiceEndpointConfiguration
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
          <DeviceType>Master</DeviceType>
          <Priority1>128</Priority1>
          <Priority2>128</Priority2>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceEndPointGroup>
  <DeviceInfo>
    <Timing

```

```

href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

key="33422">
  <DeviceName>junos-space2</DeviceName>
  <DeviceID>33422</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/1.0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>33623</DeviceID>
        <InterfaceName>eth1</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"
    >
      key="33287">
        <DeviceName>kochin</DeviceName>
        <DeviceID>33287</DeviceID>
      </Timing>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/0.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33623</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
  <TimingGrandMasterConfiguration>
    <Profile>Telecom Profile</Profile>
    <TwoStep>>false</TwoStep>
    <SyncRate>64 packets/sec</SyncRate>
    <AnnounceRate>1 packet/8 sec</AnnounceRate>
    <DelayRequestRate>64 packets/sec</DelayRequestRate>
    <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
    <ContinuousARP>>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>true</Signalling>
  </TimingGrandMasterConfiguration>

```



```

    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMMapping>
    <EnableClockClass>true</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
      <Value>PTP</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="TimingPTPConfigParameterOrderType">
    <Topology>Boundary</Topology>
    <TransportMode>Unicast</TransportMode>
    <TransportEncapsulation>IPv4</TransportEncapsulation>
    <IPV4DSCP>56</IPV4DSCP>
  </ServiceOrderParameter>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="1"
        href="/api/space/nsas/timing-ptp/service-management/service-definitions/1"

        uri="/api/space/nsas/timing-ptp/service-management/service-definitions/1"
      />
    </ServiceDefinition>

```

```

    </Reference>
  </ServiceOrder>
</ServiceResource>
</Data>

```

Create a PTP Service Order with Boundary Clock

This request is used to create a PTP service order.

URI	/api/space/nsas/timing-ntp/service-management/service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Creates a PTP service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TestAPI</Name>
        <Comments>Test for API</Comments>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

            key="33422">
              <DeviceName>junos-space2</DeviceName>
              <DeviceID>33422</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/2.0</InterfaceName>
            <ServiceEndpointConfiguration>
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
                <DeviceType>Boundary</DeviceType>
                <Priority1>128</Priority1>
                <Priority2>128</Priority2>
              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>
        <DeviceInfo>

```

```

<Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

key="33623">
  <DeviceName>access-hc1-bgm</DeviceName>
  <DeviceID>33623</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>eth1</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Master</DeviceType>
    <Priority1>128</Priority1>
    <Priority2>128</Priority2>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33422"

key="33422">
  <DeviceName>junos-space2</DeviceName>
  <DeviceID>33422</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/1.0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>33623</DeviceID>
        <InterfaceName>eth1</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

key="33287">
  <DeviceName>kochin</DeviceName>
  <DeviceID>33287</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>

```

```

    <InterfaceName>ge-0/0/0.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33623</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>>false</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinuousARP>>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>>true</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMMapping>
    <EnableClockClass>>true</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>

```

```

        <BaudRate>1200</BaudRate>
        <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
        <Value>PTP</Value>
    </SyncSource>
</TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="TimingPTPConfigParameterOrderType">
    <Topology>Boundary</Topology>
    <TransportEncapsulation>IPv4</TransportEncapsulation>
    <IPv4DSCP>56</IPv4DSCP>
</ServiceOrderParameter>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID key="1"
            href="/api/space/nsas/timing-ntp/service-management/service-definitions/1"

            uri="/api/space/nsas/timing-ntp/service-management/service-definitions/1"
        />
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>393698</Value>
        </Identity>
        <Job>
            <ID>131165</ID>
            <Status>INPROGRESS</Status>
        </Job>
        <Code>200</Code>
        <Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
    </Status>
</Data>

```

Get a PTP Service Order with Hybrid Mode By Service Order ID

This request is used to retrieve the details of a particular PTP service order, based on the service order ID.

URI	/api/space/nsas/timing-ntp/service-management/service-orders/<service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific PTP service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test_Hybrid</Name>
        <Identity>229427</Identity>
        <State>Requested</State>
        <CreatedDate>2014-04-26T14:34:08.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-04-26T14:34:08.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

            key="33287">
              <DeviceName>kochin</DeviceName>
              <DeviceID>33287</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/0/1.0</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
              <DeviceType>Boundary</DeviceType>
              <Priority1>128</Priority1>
              <Priority2>128</Priority2>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceResource>
    </Data>
```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

      key="33623">
        <DeviceName>access-hcl-bgm</DeviceName>
        <DeviceID>33623</DeviceID>
      </Timing>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>eth1</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Master</DeviceType>
      <Priority1>128</Priority1>
      <Priority2>128</Priority2>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33472"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33472"

      key="33472">
        <DeviceName>embassy</DeviceName>
        <DeviceID>33472</DeviceID>
      </Timing>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/0.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Slave</DeviceType>
      <Mode>Hybrid</Mode>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33623</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33558"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33558"

      key="33558">
        <DeviceName>junos-mx480-space</DeviceName>
        <DeviceID>33558</DeviceID>

```

```

    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-2/0/2.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Slave</DeviceType>
      <Mode>Hybrid</Mode>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33623</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

      key="33287">
        <DeviceName>kochin</DeviceName>
        <DeviceID>33287</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/3/6.0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <Mode>Hybrid</Mode>
        <AcceptableMasters>
          <DeviceInfo>
            <DeviceID>33623</DeviceID>
            <InterfaceName>eth1</InterfaceName>
          </DeviceInfo>
        </AcceptableMasters>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <TimingGrandMasterConfiguration>
    <Profile>Telecom Profile</Profile>
    <TwoStep>>false</TwoStep>
    <SyncRate>64 packets/sec</SyncRate>
    <AnnounceRate>1 packet/8 sec</AnnounceRate>
    <DelayRequestRate>64 packets/sec</DelayRequestRate>
    <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
    <ContinuousARP>>false</ContinuousARP>
    <SignallingConfiguration>
      <Signalling>>false</Signalling>
      <DelayRateMin>1 packet/sec</DelayRateMin>
      <DelayRateMax>64 packets/sec</DelayRateMax>
      <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
      <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
      <SyncRateMin>1 packet/sec</SyncRateMin>

```



```

    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
      <Value>PTP</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="TimingPTPConfigParameterOrderType">
    <Topology>Boundary</Topology>
    <TransportMode>Unicast</TransportMode>
    <TransportEncapsulation>IPv4</TransportEncapsulation>
    <IPV4DSCP>56</IPV4DSCP>
  </ServiceOrderParameter>
  <FrequencySettings>
    <NetworkOption>Option-1</NetworkOption>
    <ClockMode>Auto</ClockMode>
    <EnableQualityMode>true</EnableQualityMode>
    <SourceSelectionMode>Configured Quality</SourceSelectionMode>
    <HoldIntervalSettings>
      <ConfigChange>15</ConfigChange>
      <Restart>120</Restart>
      <SwitchOver>30</SwitchOver>
      <SwitchOverMode>Revertive</SwitchOverMode>
    </HoldIntervalSettings>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33558"
  uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33558"

  key="33558">

```

```

        <DeviceName>junos-mx480-space</DeviceName>
        <DeviceID>33558</DeviceID>
    </Timing>
</DeviceInfo>
<ServiceEndPoint>
    <InterfaceName>ge-2/0/9</InterfaceName>
    <ESMCTransmit>ge-2/0/2,ge-2/0/3</ESMCTransmit>
    <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
        <MinimumQualityLevel>PRC</MinimumQualityLevel>
        <Override>Default</Override>
        <Priority>1</Priority>
        <WaitToRestore>5</WaitToRestore>
    <PTPMasters>
        <DeviceInfo>
            <Timing>

```

href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

```

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
    key="33623">
        <DeviceName>access-hcl-bgm</DeviceName>
        <DeviceID>33623</DeviceID>
    </Timing>
    </DeviceInfo>
    </PTPMasters>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <Timing>

```

href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33472"

```

    uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33472"
        key="33472">
            <DeviceName>embassy</DeviceName>
            <DeviceID>33472</DeviceID>
        </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/0/7</InterfaceName>
        <ESMCTransmit>ge-1/0/1</ESMCTransmit>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
            <MinimumQualityLevel>SEC</MinimumQualityLevel>
            <Override>Force switch</Override>
            <Priority>1</Priority>
            <WaitToRestore>5</WaitToRestore>
        <PTPMasters>
            <DeviceInfo>
                <Timing>

```

href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

```

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
    key="33623">
        <DeviceName>access-hcl-bgm</DeviceName>

```

```

        <DeviceID>33623</DeviceID>
      </Timing>
    </DeviceInfo>
  </PTPMasters>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

    key="33287">
      <DeviceName>kochin</DeviceName>
      <DeviceID>33287</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ESMCTransmit>ge-0/0/4,ge-0/0/3</ESMCTransmit>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
      <MinimumQualityLevel>SSU-B</MinimumQualityLevel>
      <Override>Lockout</Override>
      <Priority>3</Priority>
      <WaitToRestore>6</WaitToRestore>
      <PTPMasters>
        <DeviceInfo>
          <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
    key="33623">
      <DeviceName>access-hcl-bgm</DeviceName>
      <DeviceID>33623</DeviceID>
    </Timing>
  </DeviceInfo>
  </PTPMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<SynceServiceDefinition>
  <ServiceDefinitionID key="196608"

href="/api/space/nsas/sync-e/service-management/service-definitions/196608"
uri="/api/space/nsas/sync-e/service-management/service-definitions/196608"
/>
  </SynceServiceDefinition>
</FrequencySettings>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="163868"

href="/api/space/nsas/timing-ntp/service-management/service-definitions/163868"

uri="/api/space/nsas/timing-ntp/service-management/service-definitions/163868"

```

```

/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a PTP Service Order with Hybrid Mode

This request is used to create a PTP service order.

URI	/api/space/nsas/timing-ntp/service-management/ service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Creates a PTP service order.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Test_Hybrid</Name>
      </Common>
      <PTPDomain>1</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>kochin</DeviceName>
            <DeviceID>33287</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/1.0</InterfaceName>
          <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Boundary</DeviceType>
            <Priority1>128</Priority1>
            <Priority2>128</Priority2>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access-hc1-bgm</DeviceName>
            <DeviceID>33623</DeviceID>
          </Timing>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

    <ServiceEndPoint>
      <InterfaceName>eth1</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Master</DeviceType>
        <Priority1>128</Priority1>
        <Priority2>128</Priority2>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing>
        <DeviceName>embassy</DeviceName>
        <DeviceID>33472</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-1/0/0.0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <AcceptableMasters>
          <DeviceInfo>
            <DeviceID>33623</DeviceID>
            <InterfaceName>eth1</InterfaceName>
          </DeviceInfo>
        </AcceptableMasters>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing>
        <DeviceName>junos-mx480-space</DeviceName>
        <DeviceID>33558</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-2/0/2.0</InterfaceName>
      <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <AcceptableMasters>
          <DeviceInfo>
            <DeviceID>33623</DeviceID>
            <InterfaceName>eth1</InterfaceName>
          </DeviceInfo>
        </AcceptableMasters>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing>
        <DeviceName>kochin</DeviceName>
        <DeviceID>33287</DeviceID>
      </Timing>
    </DeviceInfo>
  </ServiceEndPointGroup>

```

```
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/3/6.0</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>33623</DeviceID>
        <InterfaceName>eth1</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>>false</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinuousARP>>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
```

```

        <Value>PTP</Value>
    </SyncSource>
</TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPConfigParameterOrderType">
    <Topology>Boundary</Topology>
    <TransportEncapsulation>IPv4</TransportEncapsulation>
    <IPV4DSCP>56</IPV4DSCP>
</ServiceOrderParameter>
<FrequencySettings>
    <NetworkOption>Option-1</NetworkOption>
    <EnableQualityMode>true</EnableQualityMode>
    <SourceSelectionMode>Configured Quality</SourceSelectionMode>
    <HoldIntervalSettings>
        <ConfigChange>15</ConfigChange>
        <Restart>120</Restart>
        <SwitchOver>30</SwitchOver>
        <SwitchOverMode>Revertive</SwitchOverMode>
    </HoldIntervalSettings>
    <ServiceEndPointGroup>
        <DeviceInfo>
            <Timing>
                <DeviceName>junos-mx480-space</DeviceName>
                <DeviceID>33558</DeviceID>
            </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
            <InterfaceName>ge-2/0/9</InterfaceName>
            <ESMCTransmit>ge-2/0/2,ge-2/0/3</ESMCTransmit>
            <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
                <MinimumQualityLevel>PRC</MinimumQualityLevel>
                <Override>Default</Override>
                <Priority>1</Priority>
                <WaitToRestore>5</WaitToRestore>
                <PTPMasters>
                    <DeviceInfo>
                        <Timing>
                            <DeviceName>access-hcl-bgm</DeviceName>
                            <DeviceID>33623</DeviceID>
                        </Timing>
                    </DeviceInfo>
                </PTPMasters>
            </ServiceEndpointConfiguration>
        </ServiceEndPoint>
    </ServiceEndPointGroup>
</ServiceEndPointGroup>
    <DeviceInfo>
        <Timing>
            <DeviceName>embassy</DeviceName>
            <DeviceID>33472</DeviceID>
        </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-1/0/7</InterfaceName>
        <ESMCTransmit>ge-1/0/1</ESMCTransmit>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">

```

```

    <MinimumQualityLevel>SEC</MinimumQualityLevel>
    <Override>Force switch</Override>
    <Priority>1</Priority>
    <WaitToRestore>5</WaitToRestore>
    <PTPMasters>
      <DeviceInfo>
        <Timing>
          <DeviceName>access-hcl-bgm</DeviceName>
          <DeviceID>33623</DeviceID>
        </Timing>
      </DeviceInfo>
    </PTPMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>kochin</DeviceName>
      <DeviceID>33287</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/7</InterfaceName>
    <ESMCTransmit>ge-0/0/4,ge-0/0/3</ESMCTransmit>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
      <MinimumQualityLevel>SSU-B</MinimumQualityLevel>
      <Override>Lockout</Override>
      <Priority>3</Priority>
      <WaitToRestore>6</WaitToRestore>
      <PTPMasters>
        <DeviceInfo>
          <Timing>
            <DeviceName>access-hcl-bgm</DeviceName>
            <DeviceID>33623</DeviceID>
          </Timing>
        </DeviceInfo>
      </PTPMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<SynceServiceDefinition>
  <ServiceDefinitionID key="196608"/>
</SynceServiceDefinition>
</FrequencySettings>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="163868"/>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
</CustomAction>
</Data>

```


Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Recreated Successfully and Deployment is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Get a PTP over Ethernet Service Order By Service Order ID

This request is used to retrieve the details of a particular PTPoE service order, based on the service order ID.

URI	/api/space/nsas/timing-ntp/service-management/service-orders/ <service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Collects the details of a specific PTPoE service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Scenario6SothroughAPI</Name>
        <Identity>98838</Identity>
        <State>Invalid</State>
        <CreatedDate>2014-07-08T19:55:30.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-07-08T19:55:30.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing key="153">
```

```

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/153"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/153">
  <DeviceName>fortius-f2100-a</DeviceName>
  <DeviceID>153</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/0/2.0</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Boundary</DeviceType>
    <Priority1>128</Priority1>
    <Priority2>128</Priority2>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing key="153"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/153"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/153">
    <DeviceName>fortius-f2100-a</DeviceName>
    <DeviceID>153</DeviceID>
  </Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-1/2/0.0</InterfaceName>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    <Mode>Hybrid</Mode>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Default</Profile>
  <TwoStep>>false</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinuousARP>>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>

```

```

</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Default</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMapping>
    <EnableClockClass>false</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>0</ClockClass>
  </PTPESMCMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
      <Value>PTP</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPConfigParameterOrderType">
  <Topology>Boundary</Topology>
  <TransportMode>Multicast</TransportMode>
  <TransportEncapsulation>IEEE-802.3-Link Local</TransportEncapsulation>

  <IPV4DSCP>56</IPV4DSCP>
  <EnablePTPResiliency>false</EnablePTPResiliency>
</ServiceOrderParameter>
<FrequencySettings>
  <NetworkOption>Option-1</NetworkOption>
  <ClockMode>Auto</ClockMode>
  <EnableQualityMode>false</EnableQualityMode>
  <SourceSelectionMode>Configured Quality</SourceSelectionMode>
  <HoldIntervalSettings>
    <ConfigChange>15</ConfigChange>
    <Restart>120</Restart>
    <SwitchOver>30</SwitchOver>
    <SwitchOverMode>Revertive</SwitchOverMode>
  </HoldIntervalSettings>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing key="153"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/153"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/153">
        <DeviceName>fortius-f2100-a</DeviceName>
        <DeviceID>153</DeviceID>
      </Timing>
    </DeviceInfo>
  </ServiceEndPoint>

```

```

        <InterfaceName>ge-1/0/2</InterfaceName>
        <ESMCTransmit>ge-1/0/1</ESMCTransmit>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
            <MinimumQualityLevel>PRC</MinimumQualityLevel>
            <Override>Default</Override>
            <Priority>1</Priority>
            <WaitToRestore>5</WaitToRestore>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<SyncServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/sync-e/service-management/service-definitions/163840"
href="/api/space/nsas/sync-e/service-management/service-definitions/163840"
key="163840"/>
    </SyncServiceDefinition>
</FrequencySettings>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/timing-ptp/service-management/service-definitions/98774"
href="/api/space/nsas/timing-ptp/service-management/service-definitions/98774"
key="98774"/>
    </ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Create a PTP over Ethernet Service Order

This request is used to create a PTPoE service order.

URI	/api/space/nsas/timing-ptp/service-management/ service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. service-order+xml
Produces	Creates a PTPoE service order.

Input With Hybrid enabled

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Scenario6SothroughAPI</Name>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

        <Action>Provisioning</Action>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <Timing key="153"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/153"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/153">
        <DeviceName>fortius-f2100-a</DeviceName>
        <DeviceID>153</DeviceID>
        </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>ge-1/0/2.0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Boundary</DeviceType>

        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
        <DeviceInfo>
        <Timing key="153"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/153"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/153">
        <DeviceName>fortius-f2100-a</DeviceName>
        <DeviceID>153</DeviceID>
        </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
        <InterfaceName>ge-1/2/0.0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <Mode>Hybrid</Mode>
        </ServiceEndpointConfiguration>
        </ServiceEndPoint>
        </ServiceEndPointGroup>
        <TimingGrandMasterConfiguration>

        <SignallingConfiguration>

        </SignallingConfiguration>
        <TimingConfiguration>

        <SyncSource>
        <Value>GPS</Value>
        </SyncSource>
        </TimingConfiguration>
        </TimingGrandMasterConfiguration>
        <TimingGrandSlaveConfiguration>

        <SignallingConfiguration>

        </SignallingConfiguration>
        <PTPESMCMapping>

        </PTPESMCMapping>
        <TimingConfiguration>

```

```

    <TimeOfDay>

    </TimeOfDay>
    <SyncSource>
    <Value>PTP</Value>
    </SyncSource>
    </TimingConfiguration>
    </TimingGrandSlaveConfiguration>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPConfigParameterOrderType">

    </ServiceOrderParameter>
    <FrequencySettings>
    <NetworkOption>Option-1</NetworkOption>

    <ServiceEndPointGroup>
    <DeviceInfo>
    <Timing key="153"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/153"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/153">
    <DeviceName>fortius-f2100-a</DeviceName>
    <DeviceID>153</DeviceID>
    </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
    <InterfaceName>ge-1/0/2</InterfaceName>
    <ESMCTransmit>ge-1/0/1</ESMCTransmit>
    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">

    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <SynceServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/sync-e/service-management/service-definitions/163840"
href="/api/space/nsas/sync-e/service-management/service-definitions/163840"
key="163840"/>
    </SynceServiceDefinition>
    </FrequencySettings>
    <Reference>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/timing-ptp/service-management/service-definitions/98774"
href="/api/space/nsas/timing-ptp/service-management/service-definitions/98774"
key="98774"/>
    </ServiceDefinition>
    </Reference>
    </ServiceOrder>
    </ServiceResource>
    </Data>

```

Input With (Topology: Boundary and Transport Mode :Multicast)

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>SampleTest</Name>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing key="187"
            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/187"
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/187">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>187</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/1.0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Boundary</DeviceType>

          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing key="187"
            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/187"
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/187">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>187</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/6.2</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Slave</DeviceType>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <TimingGrandMasterConfiguration>

      <SignallingConfiguration>

      </SignallingConfiguration>
      <TimingConfiguration>

      <SyncSource>
        <Value>GPS</Value>
      </SyncSource>
    </TimingConfiguration>
  </TimingGrandMasterConfiguration>
  <TimingGrandSlaveConfiguration>

```

```
<SignallingConfiguration>

</SignallingConfiguration>
<PTPESMCMapping>

</PTPESMCMapping>
<TimingConfiguration>

<TimeOfDay>

</TimeOfDay>
<SyncSource>
<Value>PTP</Value>
</SyncSource>
</TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="TimingPTPConfigParameterOrderType">

</ServiceOrderParameter>
<Reference>
<ServiceDefinition>
<ServiceDefinitionID>
uri="/api/space/nsas/timing-ntp/service-management/service-definitions/98554"
href="/api/space/nsas/timing-ntp/service-management/service-definitions/98554"
key="98554"/>
</ServiceDefinition>
</Reference>
</ServiceOrder>
</ServiceResource>
</Data>
```

Input With (Topology: Ordinary and Transport Mode :Multicast)

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>scenaruio4</Name>
        <Identity>98759</Identity>
        <State>Invalid</State>
        <CreateDate>2014-07-08T19:33:57.000+05:30</CreateDate>
        <LastUpdatedDate>2014-07-08T19:33:57.000+05:30</LastUpdatedDate>
        <CreatedBy>super</CreatedBy>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <Action>Provisioning</Action>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing key="119"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/119"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/119">
            <DeviceName>fortius-f2100-b</DeviceName>
            <DeviceID>119</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-1/0/0.0</InterfaceName>
```



```

    <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    </ServiceEndpointConfiguration>
    </ServiceEndPoint>
    </ServiceEndPointGroup>
    <TimingGrandMasterConfiguration>

    <SignallingConfiguration>

    </SignallingConfiguration>
    <TimingConfiguration>

    <SyncSource>
    <Value>PTP</Value>
    </SyncSource>
    </TimingConfiguration>
    </TimingGrandMasterConfiguration>
    <TimingGrandSlaveConfiguration>

    <SignallingConfiguration>

    </SignallingConfiguration>
    <PTPESMCMapping>

    </PTPESMCMapping>
    <TimingConfiguration>

    <TimeOfDay>

    </TimeOfDay>
    <SyncSource>
    <Value>PTP</Value>
    </SyncSource>
    </TimingConfiguration>
    </TimingGrandSlaveConfiguration>
    <ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPConfigParameterOrderType">

    </ServiceOrderParameter>
    <Reference>
    <ServiceDefinition>
    <ServiceDefinitionID
uri="/api/space/nsas/timing-ntp/service-management/service-definitions/98707"
href="/api/space/nsas/timing-ntp/service-management/service-definitions/98707"
key="98707"/>
    </ServiceDefinition>
    </Reference>
    </ServiceOrder>
    </ServiceResource>
    </Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>

```

```

<Identity>
  <Type>ServiceOrder</Type>
  <Value>1015920</Value>
</Identity>
<Job>
  <ID>295138</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Order Created Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Validate a PTP Service Order

This request is used to validate a previously created PTP service order.

URI	api/space/nsas/timing-ntp/service-management/service-orders/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management.service-order+xml
Consumes	application/vnd.net.juniper.space.service-management.service-order-status+xml The options must be specified in the Action Element inside OperationSpecificData. The various options are as follows: <ul style="list-style-type: none"> • DeployNow (Deploy an already created SO) • DeployLater (Deploy Later an already created SO) • ValidateNow (Validate now an already created SO) • ValidateLater (Validate later an already created SO) • PartialDeleteNow (Delete the partially created configuration now) • PartialDeleteLater (Delete the partially created configuration Later)
Produces	Validates a previously created PTP service order.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceOrderCustomActionType">
    <Action>DeployNow</Action>
    <ScheduledDateTime>2013-05-30T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

View the Pending Configuration of a PTP Service Order

This request is used to view the details of a PTP service order that are pending to be applied to a device.

URI	api/space/nsas/timing-ntp/service-management/service-orders/view-pendingorderconfiguration/<serviceOrder-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.pendingorder-config+xml
Produces	Displays the configuration details of a service order pending to be applied to a device.

Output

Sample XML Output

```
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <PendingOrderConfiguration>
    <PendingOrderConfigDeviceEnd>
      <DeviceName>access-hcl-bgm</DeviceName>
      <Configuration>
        <configuration
          xmlns:a="http://xml.juniper.net/tcaos/3.0.0">
          <ntp-protocol>
            <ntp-common>
              <domain>1</domain>
              <priority1>128</priority1>
              <priority2>128</priority2>
              <IPv4DSCP>57</IPv4DSCP>
              <unicastContinuous>0</unicastContinuous>
              <profile>2</profile>
              <logSyncInterval>6</logSyncInterval>
              <announceInterval>3</announceInterval>
              <logDelayReqInterval>6</logDelayReqInterval>
              <announceReceiptTimeout>2</announceReceiptTimeout>
            </ntp-common>
            <ntp-gm>
              <twoStep>0</twoStep>
              <interfaceName>eth0</interfaceName>
              <continuousARP>1</continuousARP>
            </ntp-gm>
          </configuration>
        </Configuration>
      </PendingOrderConfigDeviceEnd>
    </PendingOrderConfiguration>
  </Data>
```

```

        </deleteGMCcluster>
    </ptp-gm>
</ptp-protocol>
<timing>
    <gmtiming>
        <irigb-output>0</irigb-output>
    </gmtiming>
    <frequency>1</frequency>
    <compensation>0</compensation>
    <sync-src-priority>PTP
Internal</sync-src-priority>
    </timing>
</configuration>
</Configuration>
</PendingOrderConfigDeviceEnd>
<PendingOrderConfigDeviceEnd>
    <DeviceName>access-bt750</DeviceName>
    <Configuration>
        <configuration
xmlns:a="http://xml.juniper.net/tcaos/3.0.0">
            <ptp-protocol>
                <ptp-common>
                    <domain>1</domain>
                    <iPv4DSCP>57</iPv4DSCP>
                    <unicastContinuous>0</unicastContinuous>
                    <profile>2</profile>
                    <logSyncInterval>6</logSyncInterval>
                    <announceInterval>0</announceInterval>
                    <logDelayReqInterval>6</logDelayReqInterval>
                    <announceReceiptTimeout>2</announceReceiptTimeout>

                    <signalling>1</signalling>
                </ptp-common>
                <ptp-slave>
                    <grantDuration>300</grantDuration>
                    <addMaster>
                        <ip>10.216.114.206</ip>
                    </addMaster>
                </ptp-slave>
            </ptp-protocol>
            <timing>
                <slavetiming>
                    <tod>
                        <baud-rate>0</baud-rate>
                        <format>0</format>
                    </tod>
                </slavetiming>
                <pps-output>PPS</pps-output>
                <frequency>1</frequency>
                <compensation>0</compensation>
                <sync-src-priority>PTP
Internal</sync-src-priority>
            </timing>
        </configuration>
    </Configuration>
</PendingOrderConfigDeviceEnd>
</PendingOrderConfiguration>
</Data>

```

PTP Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Precision Time Protocol (PTP) Services Management RESTful Web Services.

Get a PTP Service By Service ID

This request is used to retrieve the details of a particular PTP service, based on the service ID.

URI	/api/space/nsas/timing-ntp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific PTP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service>
      <Common>
        <Name>Test</Name>
        <Identity>163902</Identity>
        <State>Deployed</State>
        <CreateDate>2013-05-31T18:56:59.000+05:30</CreateDate>
        <LastUpdatedDate>2013-05-31T18:56:59.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>PTP</ServiceType>
      <PTPDomain>1</PTPDomain>
      <OrderType>Deployed</OrderType>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/196907"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/196907"

            key="196907">
              <DeviceName>access-hcl-bgm</DeviceName>
              <DeviceID>196907</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>eth0</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
              <DeviceType>Master</DeviceType>
              <Priority1>128</Priority1>
              <Priority2>128</Priority2>
```

```

    <Platform>C-2030</Platform>
    <IPAddress>10.216.114.89</IPAddress>
    <Status>up</Status>
    <PTPStatus>
      <Version>VERSION 2</Version>
      <PortStatus> PTP MASTER</PortStatus>
      <Mode>Grandmaster</Mode>
      <ClockClass> CLASS 6</ClockClass>
      <ClockAccuracy>100NS</ClockAccuracy>
      <Priority1>128</Priority1>
      <Priority2>128</Priority2>
      <PTPDomain>1</PTPDomain>
      <ClockVariance>0</ClockVariance>
      <DelayMechanism>E2E</DelayMechanism>
      <LI-59>FALSE</LI-59>
      <LI-61>FALSE</LI-61>
      <TwoStep>>false</TwoStep>
      <PortNumber>1</PortNumber>
      <ClockIdentity>00:18:0b:ff:fe:20:01:7a</ClockIdentity>
      <GMSrcPortId>00:18:0b:ff:fe:20:01:7a
    </GMSrcPortId>
    <UTCOffset>35</UTCOffset>
    <FreqTraceable>TRUE</FreqTraceable>
    <TimeTraceable>TRUE</TimeTraceable>
    <TimeSource>GPS</TimeSource>
    <PTPTimeScale>TRUE</PTPTimeScale>
    <SyncRate>64 packets/sec</SyncRate>
    <AnnounceRate>1 packet/8sec</AnnounceRate>
    <DelayRequestRate>64 packet/sec</DelayRequestRate>
  </PTPStatus>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/196610"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/196610"

    key="196610">
      <DeviceName>access-bt750</DeviceName>
      <DeviceID>196610</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>eth0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>196907</DeviceID>
          <InterfaceName>eth0</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
      <Platform>B-7510</Platform>
      <IPAddress>10.216.114.115</IPAddress>
      <Status>up</Status>

```

```

    <PTPStatus>
      <PortStatus> PTP_LISTENING</PortStatus>
      <Mode>Slave</Mode>
      <PTPDomain>1

    </PTPDomain>
  </PTPStatus>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>false</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinuousARP>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>false</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>5 MHZ</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
      <Value>PTP</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMMapping>
    <EnableClockClass>false</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>5 MHZ</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
  </TimingConfiguration>

```

```

        <SyncSource>
          <Value>PTP</Value>
          <Value>Internal</Value>
        </SyncSource>
      </TimingConfiguration>
    </TimingGrandSlaveConfiguration>
    <ServiceParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPConfigParameterServiceType">
      <ClockType>Ordinary Clock</ClockType>
      <TransportMode>Unicast</TransportMode>
      <TransportEncapsulation>IPv4</TransportEncapsulation>
      <IPV4DSCP>56</IPV4DSCP>
    </ServiceParameter>
    <Reference>
      <ServiceOrder key="163897"
        href="/api/space/nsas/timing-ntp/service-management/service-orders/163897"

        uri="/api/space/nsas/timing-ntp/service-management/service-orders/163897"
      />
      <ServiceDefinition>
        <ServiceDefinitionID key="32768"

        href="/api/space/nsas/timing-ntp/service-management/service-definitions/32768"

        uri="/api/space/nsas/timing-ntp/service-management/service-definitions/32768"
      />
    </ServiceDefinition>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Get All PTP Services

This request is used to retrieve all the configured PTP services.

URI	/api/space/nsas/timing-ntp/service-management/services/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the configured PTP services.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="2">
    <Service
      href="/api/space/nsas/timing-ntp/service-management/services/163902"
      uri="/api/space/nsas/timing-ntp/service-management/services/163902"
      key="163902">
    <Common>

```



```

    <Name>Test</Name>
    <Identity>163902</Identity>
    <State>Deployed</State>
    <Comments>Test for PTP Service</Comments>
    <CreateDate>2013-05-31T18:56:59.000+05:30</CreateDate>
    <LastUpdatedDate>2013-05-31T18:56:59.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>PTP</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="163897"
      href="/api/space/nsas/timing-ntp/service-management/service-orders/163897"
      uri="/api/space/nsas/timing-ntp/service-management/service-orders/163897"
    />
    <ServiceDefinition>
      <ServiceDefinitionID key="32768"
        href="/api/space/nsas/timing-ntp/service-management/service-definitions/32768"
        uri="/api/space/nsas/timing-ntp/service-management/service-definitions/32768"
      />
    </ServiceDefinition>
  </Reference>
</Service>
<Service>
  href="/api/space/nsas/timing-ntp/service-management/services/163922"
  uri="/api/space/nsas/timing-ntp/service-management/services/163922"
  key="163922">
  <Common>
    <Name>PTPService</Name>
    <Identity>163922</Identity>
    <State>Deployed</State>
    <Comments>Test</Comments>
    <CreateDate>2013-05-31T18:58:45.000+05:30</CreateDate>
    <LastUpdatedDate>2013-05-31T18:58:45.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>PTP</ServiceType>
  <AuditFlag>
    <FunctionalAudit>Pending</FunctionalAudit>
  </AuditFlag>
  <Reference>
    <ServiceOrder key="163913"
      href="/api/space/nsas/timing-ntp/service-management/service-orders/163913"
      uri="/api/space/nsas/timing-ntp/service-management/service-orders/163913"
    />
    <ServiceDefinition>
      <ServiceDefinitionID key="98358"
        href="/api/space/nsas/timing-ntp/service-management/service-definitions/98358"
        uri="/api/space/nsas/timing-ntp/service-management/service-definitions/98358"
      />
    </ServiceDefinition>
  </Reference>
</Service>

```

```

    </ServiceResource>
  </Data>

```

Modify a PTP Service

This request is used to modify a PTP service for addition of parameters.

URI	/api/space/nsas/timing-ntp/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies a PTP service for addition of parameters.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>PTPUI3_Mod_01</Name>
        <Identity>33021</Identity>
      </Common>
      <PTPDomain>1</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access-hcl-bgm</DeviceName>
            <DeviceID>3</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>eth0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Master</DeviceType>
            <Priority1>128</Priority1>
            <Priority2>128</Priority2>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access1-bt750</DeviceName>
            <DeviceID>12</DeviceID>
          </Timing>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

```

<ServiceEndPoint>
  <InterfaceName>eth0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingPTPEndPointConfigOrderType">
    <DeviceType>Slave</DeviceType>
    <AcceptableMasters>
      <DeviceInfo>
        <DeviceID>3</DeviceID>
        <InterfaceName>eth0</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <SyncRate>32 packets/sec</SyncRate>
  <TimingConfiguration>
    <SyncSource>
      <Value>PTP</Value>
      <Value>Internal</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <DelayRequestRate>32 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>4</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>true</Signalling>
    <SyncRate>32 packets/sec</SyncRate>
  </SignallingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="TimingPTPConfigParameterOrderType">
    <IPV4DSCP>59</IPV4DSCP>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceOrderCustomActionType">
  <Action>DeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Add Devices to a PTP Service

This request is used to add local devices to a PTP service.

URI	api/space/nsas/timing-ntp/service-management/services/ <serviceId>/add-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml

Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Adds local devices to PTP services.

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access1-hc1-bgm</DeviceName>
            <DeviceID>17</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>eth0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Master</DeviceType>
            <Priority1>12</Priority1>
            <Priority2>12</Priority2>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>junos-space1</DeviceName>
            <DeviceID>64</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/2.0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Slave</DeviceType>
            <AcceptableMasters>
              <DeviceInfo>
                <DeviceID>17</DeviceID>
                <InterfaceName>eth0</InterfaceName>
              </DeviceInfo>
            </AcceptableMasters>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>Save</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Delete Devices from a PTP Service

This request is used to delete local devices from a PTP service.

URI	api/space/nsas/timing-ntp/service-management/services/<serviceld>/delete-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Deletes local devices from PTP services.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <ServiceOrder>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <Timing>
              <DeviceName>access1-hc1-bgm</DeviceName>
              <DeviceID>17</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>eth0</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
              <DeviceType>Master</DeviceType>
              <Priority1>12</Priority1>
              <Priority2>12</Priority2>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <Timing>
              <DeviceName>junos-space1</DeviceName>
              <DeviceID>64</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/2.0</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
              <DeviceType>Slave</DeviceType>
              <AcceptableMasters>
                <DeviceInfo>
                  <DeviceID>17</DeviceID>
                </DeviceInfo>
              </AcceptableMasters>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>
```

```

        <InterfaceName>eth0</InterfaceName>
      </DeviceInfo>
    </AcceptableMasters>
  </ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="ServiceCustomActionType">
  <Action>Save</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Delete Devices in Frequency Settings Only from a PTP Service with Hybrid Mode

This request is used to delete local devices only in frequency settings from a PTP service.

URI	api/space/nsas/timing-ptp/service-management/services/{service-id}/hybrid-frequency-settings/delete-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Deletes local devices from PTP services.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>Kochin</DeviceName>
            <DeviceID>262147</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/3/5</InterfaceName>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
    </ServiceOrder>
  </ServiceResource>
</Data>

```

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>102</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1323</Value>
    </Identity>
  </Job>
  <ID>659612</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in
  Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>
```

Decommission a PTP Service

This request is used to decommission a previously created PTP service.

URI	api/space/timing-ntp/service-management/ services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml
Produces	Decommissions a previously created PTP service.

Output**Sample XML Output**

```
<Data>
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>163871</Value>
    </Identity>
  </Job>
  <ID>1736704</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>
<Message>
  Service Decommission was Successfully triggered. Please check the status
```

```

        using the JOB ID.
    </Message>
</Status>
</Data>

```

Run a Functional Audit of a PTP Service

This request is run a functional audit of a PTP service.

URI	api/space/timing-ntp/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a functional audit of a PTP service.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>32788</Value>
    </Identity>
    <Job>
      <ID>360570</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Functional Audit was Successfully triggered. Please check
      the status using the JOB ID.</Message>
  </Status>
</Data>

```


Run a Configuration Audit of a PTP Service

This request is run a configuration audit of a PTP service.

URI	api/space/timing-ntp/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a configuration audit of a PTP service.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?><?xml version="1.0"
encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ConfigAuditCustomActionType">
  <Action>AuditNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?><?xml version="1.0"
encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ConfigAuditCustomActionType">
  <Action>AuditNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

View the Functional Audit Results of a PTP Service

This request is display the functional audit results of a PTP service.

URI	api/space/timing-ntp/service-management/ services/view-functional-audit/<service-id>
-----	---

HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.functional-audit+xml
Produces	Displays the functional audit results of a PTP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>S01</Name>
        <Identity>32867</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>PTP</ServiceType>
      <OperationState>Down</OperationState>
      <ServiceDefinitionName>Test</ServiceDefinitionName>
      <NoOfFUNIs>2</NoOfFUNIs>
      <UpUNIs>0</UpUNIs>
      <DownUNIs>2</DownUNIs>
      <DeviceEnd>
        <DeviceName>access-hcl-bgm</DeviceName>
        <Topology>N/A</Topology>
        <OperationState>Down</OperationState>
      </DeviceEnd>
      <DeviceEnd>
        <DeviceName>access7-bt750</DeviceName>
        <Topology>N/A</Topology>
        <OperationState>Down</OperationState>
      </DeviceEnd>
    </FunctionalAuditResult>
  </AuditResults>
</Data>
```

View the Configuration Audit Results of a PTP Service

This request is display the configuration audit results of a PTP service.

URI	api/space/timing-ntp/service-management/services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.configuration-audit+xml
Produces	Displays the configuration audit results of a PTP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigDeviceEnd>
        <DeviceName>junos-space2</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited
      </Details>
    </ConfigDeviceEnd>
    <ConfigDeviceEnd>
      <DeviceName>junos-space2</DeviceName>
      <DeviceStatus>Up</DeviceStatus>
      <Details>Successfully Config Audited
    </Details>
  </ConfigDeviceEnd>
</ConfigurationAuditResult>
</AuditResults>
</Data>
```

View the Service Configuration Change Results of a PTP Service

This request displays the service configuration changes of a PTP service.

URI	api/space/timing-ntp/service-management/ services/view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.config-change+xml
Produces	Displays the service configuration change results of a PTP service.

Output**Sample XML Output**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data
  xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>access-hcl-bgm</DeviceName>
        <Configuration>
          <configuration
            xmlns:a="http://xml.juniper.net/tcaos/3.0.0">
            <ptp-protocol>
              <ptp-common>
                <domain>1</domain>
                <priority1>128</priority1>
                <priority2>128</priority2>
                <iPv4DSCP>56</iPv4DSCP>
                <unicastContinous>0</unicastContinous>
                <profile>2</profile>
              </ptp-common>
            </ptp-protocol>
          </configuration>
        </Configuration>
      </ServiceConfigDeviceEnd>
    </ServiceConfigurationChangeResult>
  </AuditResults>
</Data>
```

```

        <logSyncInterval>6</logSyncInterval>
        <announceInterval>3</announceInterval>
        <logDelayReqInterval>6</logDelayReqInterval>

<announceReceiptTimeout>2</announceReceiptTimeout>
    </ptp-common>
    <ptp-gm>
        <twoStep>0</twoStep>
        <interfaceName>eth0</interfaceName>
        <continuousARP>0</continuousARP>

<announceIntervalRangeMin>0</announceIntervalRangeMin>

<announceIntervalRangeMax>3</announceIntervalRangeMax>
    <syncIntervalRangeMin>0</syncIntervalRangeMin>

    <syncIntervalRangeMax>6</syncIntervalRangeMax>

    <delayIntervalRangeMin>0</delayIntervalRangeMin>

    <delayIntervalRangeMax>6</delayIntervalRangeMax>

        <addSlaves>
            <ip>10.216.114.208</ip>
        </addSlaves>
    </ptp-gm>
</ptp-protocol>
<timing>
    <gmtiming>
        <irigb-output>0</irigb-output>
    </gmtiming>
    <frequency>1</frequency>
    <compensation>0</compensation>
    <sync-src-priority>GPS
PTP</sync-src-priority>
    </timing>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
    <DeviceName>access7-bt750</DeviceName>
    <Configuration>
        <configuration
            xmlns:a="http://xml.juniper.net/tcaos/3.0.0">
            <ptp-protocol>
                <ptp-common>
                    <domain>1</domain>
                    <iPv4DSCP>56</iPv4DSCP>
                    <unicastContinuous>0</unicastContinuous>
                    <profile>2</profile>
                    <logSyncInterval>6</logSyncInterval>
                    <announceInterval>0</announceInterval>
                    <logDelayReqInterval>6</logDelayReqInterval>

<announceReceiptTimeout>2</announceReceiptTimeout>
                <signalling>0</signalling>
            </ptp-common>
            <ptp-slave>
                <grantDuration>300</grantDuration>
                <addMaster>
                    <ip>10.216.114.89</ip>

```

```

        </addMaster>
      </ptp-slave>
    </ptp-protocol>
  <timing>
    <slavetiming>
      <tod>
        <baud-rate>0</baud-rate>
        <format>0</format>
      </tod>
    </slavetiming>
    <pps-output>PPS</pps-output>
    <frequency>1</frequency>
    <compensation>0</compensation>
    <sync-src-priority>PTP
Internal</sync-src-priority>
  </timing>
</configuration>
</Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>

```

Get a PTP Service with Boundary Clock By Service ID

This request is used to retrieve the details of a particular PTP service, based on the service ID.

URI	/api/space/nsas/timing-ptp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific PTP service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service>
      <Common>
        <Name>test</Name>
        <Identity>102</Identity>
        <State>Deployed</State>
        <CreatedDate>2014-04-10T14:18:10.000+05:30</CreatedDate>
        <LastUpdatedDate>2014-04-10T14:18:10.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>PTP</ServiceType>
      <OrderType>Deployed</OrderType>
      <PTPDomain>1</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>

```

```

<Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33628"

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33628"

key="33628">
  <DeviceName>access1-hc1-bgm</DeviceName>
  <DeviceID>33628</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>eth1</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
    <DeviceType>Master</DeviceType>
    <Priority1>128</Priority1>
    <Priority2>128</Priority2>
    <Platform>C-2030</Platform>
    <IPAddress>10.216.114.206</IPAddress>
    <Status>up</Status>
    <PTPStatus>
      <Version>VERSION 2</Version>
      <PortStatus> PTP MASTER</PortStatus>
      <Mode>Grandmaster</Mode>
      <ClockClass> CLASS 6</ClockClass>
      <ClockAccuracy>100NS</ClockAccuracy>
      <Priority1>128</Priority1>
      <Priority2>128</Priority2>
      <PTPDomain>1</PTPDomain>
      <ClockVariance>0</ClockVariance>
      <DelayMechanism>E2E</DelayMechanism>
      <LI-59>FALSE</LI-59>
      <LI-61>FALSE</LI-61>
      <TwoStep>>false</TwoStep>
      <PortNumber>1</PortNumber>
      <ClockIdentity>00:18:0b:ff:fe:20:01:74</ClockIdentity>
      <GMSrcPortId>00:18:0b:ff:fe:20:01:74

</GMSrcPortId>
      <UTCOffset>35</UTCOffset>
      <FreqTraceable>TRUE</FreqTraceable>
      <TimeTraceable>TRUE</TimeTraceable>
      <TimeSource>GPS</TimeSource>
      <PTPTimeScale>TRUE</PTPTimeScale>
      <SyncRate>64 packets/sec</SyncRate>
      <AnnounceRate>1 packet/8sec</AnnounceRate>
      <DelayRequestRate>64 packet/sec</DelayRequestRate>
    </PTPStatus>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

key="33359">
  <DeviceName>junos-mx240-space</DeviceName>

```

```

        <DeviceID>33359</DeviceID>
      </Timing>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/2.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigServiceType">
      <DeviceType>Boundary</DeviceType>
      <Priority1>128</Priority1>
      <Priority2>128</Priority2>
      <Platform>MX240</Platform>
      <IPAddress>10.216.114.101</IPAddress>
      <Status>up</Status>
      <PTPStatus />
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

      key="33507">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>33507</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2.2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigServiceType">
      <DeviceType>Slave</DeviceType>
      <Platform>ACX2000</Platform>
      <IPAddress>10.216.114.121</IPAddress>
      <Status>down</Status>
      <PTPStatus />
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

      key="33359">
      <DeviceName>junos-mx240-space</DeviceName>
      <DeviceID>33359</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigServiceType">
      <DeviceType>Slave</DeviceType>

```

```
<Platform>MX240</Platform>
<IPAddress>10.216.114.101</IPAddress>
<Status>up</Status>
<PTPStatus />
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>>false</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinuousARP>>false</ContinuousARP>
  <SignallingConfiguration>
    <Signalling>true</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMapping>
    <EnableClockClass>true</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
      <Value>PTP</Value>
    </SyncSource>
  </TimingConfiguration>
```



```

</TimingGrandSlaveConfiguration>
<ServiceParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="TimingPTPConfigParameterServiceType">
  <Topology>Boundary</Topology>
  <TransportMode>Unicast</TransportMode>
  <TransportEncapsulation>IPv4</TransportEncapsulation>
  <IPv4DSCP>56</IPv4DSCP>
</ServiceParameter>
<Reference>
  <ServiceOrder key="90"
    href="/api/space/nsas/timing-ntp/service-management/service-orders/90"
    uri="/api/space/nsas/timing-ntp/service-management/service-orders/90" />

  <ServiceDefinition>
    <ServiceDefinitionID key="1"
      href="/api/space/nsas/timing-ntp/service-management/service-definitions/1"
      uri="/api/space/nsas/timing-ntp/service-management/service-definitions/1"
    />
  </ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Modify a PTP Service with Boundary Clock

This request is used to modify a PTP service for addition of parameters.

URI	/api/space/nsas/timing-ntp/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Modifies a PTP service for addition of parameters.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>Modify</Name>
        <Comments>Test for modify</Comments>
      </Common>
      <PTPDomain>10</PTPDomain>
      <ServiceEndPointGroup>

```

```

<DeviceInfo>
  <Timing
    href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33628"

    uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33628"

    key="33628">
      <DeviceName>access1-hc1-bgm</DeviceName>
      <DeviceID>33628</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>eth1</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Master</DeviceType>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

      key="33359">
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>33359</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/2.0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Boundary</DeviceType>

        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33359"

      key="33359">
        <DeviceName>junos-mx240-space</DeviceName>
        <DeviceID>33359</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/0/3.0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <AcceptableMasters>

```

```

    <DeviceInfo>
      <DeviceID>33628</DeviceID>
      <InterfaceName>eth1</InterfaceName>
    </DeviceInfo>
  </AcceptableMasters>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

      key="33507">
        <DeviceName>junos-space3</DeviceName>
        <DeviceID>33507</DeviceID>
      </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
      <InterfaceName>ge-0/1/2.2</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <AcceptableMasters>
          <DeviceInfo>
            <DeviceID>33628</DeviceID>
            <InterfaceName>eth1</InterfaceName>
          </DeviceInfo>
        </AcceptableMasters>
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
    <TimingGrandMasterConfiguration>
      <Profile>Telecom Profile</Profile>
      <TwoStep>>false</TwoStep>
      <SyncRate>64 packets/sec</SyncRate>
      <AnnounceRate>1 packet/8 sec</AnnounceRate>
      <DelayRequestRate>64 packets/sec</DelayRequestRate>
      <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
      <ContinuousARP>>false</ContinuousARP>
      <SignallingConfiguration>
        <Signalling>>true</Signalling>
        <DelayRateMin>1 packet/sec</DelayRateMin>
        <DelayRateMax>64 packets/sec</DelayRateMax>
        <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
        <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
        <SyncRateMin>1 packet/sec</SyncRateMin>
        <SyncRateMax>64 packets/sec</SyncRateMax>
      </SignallingConfiguration>
      <TimingConfiguration>
        <IRIG-B>B000</IRIG-B>
        <Frequency>1 MHz</Frequency>
        <DelayCompensation>0</DelayCompensation>
      </TimingConfiguration>
    </TimingGrandMasterConfiguration>
    <TimingGrandSlaveConfiguration>
      <Profile>Telecom Profile</Profile>
      <DelayRequestRate>64 packets/sec</DelayRequestRate>

```

```
<AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
<SignallingConfiguration>
  <Signalling>false</Signalling>
  <GrantDuration>300</GrantDuration>
  <SyncRate>64 packets/sec</SyncRate>
</SignallingConfiguration>
<PTPESMCMMapping>
  <EnableClockClass>true</EnableClockClass>
  <NetworkOption>Option-1</NetworkOption>
  <QualityLevel>PRC</QualityLevel>
  <ClockClass>80</ClockClass>
</PTPESMCMMapping>
<TimingConfiguration>
  <PPx>PPS</PPx>
  <Frequency>1 MHz</Frequency>
  <OffsetCompensation>0</OffsetCompensation>
  <TimeOfDay>
    <BaudRate>1200</BaudRate>
    <Format>Calendar</Format>
  </TimeOfDay>
</TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="TimingPTPConfigParameterOrderType">
    <IPV4DSCP>59</IPV4DSCP>
  </ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>102</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1323</Value>
    </Identity>
    <Job>
      <ID>659612</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Add Devices to a PTP Service with Boundary Clock

This request is used to add local devices to a PTP service.

URI	api/space/nsas/timing-ntp/service-management/services/<serviceld>/add-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Adds local devices to PTP services.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33628"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33628"

            key="33628">
              <DeviceName>access-hcl-bgm</DeviceName>
              <DeviceID>33623</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>eth0</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
              <DeviceType>Master</DeviceType>

              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

            key="33287">
              <DeviceName>kochin</DeviceName>
              <DeviceID>33287</DeviceID>
            </Timing>
          </DeviceInfo>
```

```

    <ServiceEndPoint>
      <InterfaceName>ge-0/0/1.0</InterfaceName>
      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Boundary</DeviceType>
        <Priority1>128</Priority1>
        <Priority2>128</Priority2>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing
        href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

        uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33287"

        key="33287">
      <DeviceName>kochin</DeviceName>
      <DeviceID>33287</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/3/6.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33628</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>102</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1323</Value>
    </Identity>
  </Status>
  <Job>
    <ID>659612</ID>
    <Status>INPROGRESS</Status>
  </Job>

```

```

<Code>200</Code>
<Message>The Service Modified Successfully and Validation is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>

```

Delete Devices from a PTP Service with Boundary Clock

This request is used to delete local devices from a PTP service.

URI	api/space/nsas/timing-ntp/service-management/ services/<serviceld>/delete-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. modify-service+xml
Produces	Deletes local devices from PTP services.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

            key="33507">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>33507</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/1.0</InterfaceName>
            <ServiceEndPointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
              <DeviceType>Slave</DeviceType>
            </ServiceEndPointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>

```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33507"

            key="33507">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>33507</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/1.0</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointConfigOrderType">
              <DeviceType>Slave</DeviceType>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceOrder>
    </ServiceResource>
  </Data>
```

Get a PTP Service with Hybrid Mode By Service ID

This request is used to retrieve the details of a particular PTP service, based on the service ID.

URI	/api/space/nsas/timing-ntp/service-management/services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific PTP service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service>
      <Common>
        <Name>hybridboundaryservice</Name>
        <Identity>229640</Identity>
```



```

    <State>Deployed</State>
    <CreateDate>2014-04-28T15:00:28.000+05:30</CreateDate>
    <LastUpdatedDate>2014-04-28T15:00:28.000+05:30</LastUpdatedDate>
  </Common>
  <ServiceType>PTP</ServiceType>
  <OrderType>Deployed</OrderType>
  <PTPDomain>1</PTPDomain>
  <ServiceEndPointGroup>
    <DeviceInfo>
      <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/262147"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/262147"

        key="262147">
          <DeviceName>kochin</DeviceName>
          <DeviceID>262147</DeviceID>
        </Timing>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>ge-0/0/1.0</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
          <DeviceType>Boundary</DeviceType>
          <Priority1>128</Priority1>
          <Priority2>128</Priority2>
          <Platform>MX240</Platform>
          <IPAddress>10.216.114.110</IPAddress>
          <Status>down</Status>
          <PTPStatus />
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>
  </ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"

        key="33623">
          <DeviceName>access-hcl-bgm</DeviceName>
          <DeviceID>33623</DeviceID>
        </Timing>
      </DeviceInfo>
      <ServiceEndPoint>
        <InterfaceName>eth1</InterfaceName>
        <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
          <DeviceType>Master</DeviceType>
          <Priority1>128</Priority1>
          <Priority2>128</Priority2>
          <Platform>C-2030</Platform>
          <IPAddress>10.216.114.89</IPAddress>
          <Status>down</Status>
          <PTPStatus />
        </ServiceEndpointConfiguration>
      </ServiceEndPoint>
    </ServiceEndPointGroup>

```

```

<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/262318"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/262318"

      key="262318">
        <DeviceName>embassy</DeviceName>
        <DeviceID>262318</DeviceID>
      </Timing>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/1.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33623</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
      <Platform>MX80</Platform>
      <IPAddress>10.216.114.109</IPAddress>
      <Status>down</Status>
      <PTPStatus />
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/262147"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/262147"

      key="262147">
        <DeviceName>kochin</DeviceName>
        <DeviceID>262147</DeviceID>
      </Timing>
    </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/3/6.0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
      <DeviceType>Slave</DeviceType>
      <AcceptableMasters>
        <DeviceInfo>
          <DeviceID>33623</DeviceID>
          <InterfaceName>eth1</InterfaceName>
        </DeviceInfo>
      </AcceptableMasters>
      <Platform>MX240</Platform>
      <IPAddress>10.216.114.110</IPAddress>
      <Status>down</Status>
      <PTPStatus />
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>

```

```

</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
  <Profile>Telecom Profile</Profile>
  <TwoStep>>false</TwoStep>
  <SyncRate>64 packets/sec</SyncRate>
  <AnnounceRate>1 packet/8 sec</AnnounceRate>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <ContinousARP>>false</ContinousARP>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <DelayRateMin>1 packet/sec</DelayRateMin>
    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>GPS</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Telecom Profile</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>>false</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMapping>
    <EnableClockClass>>false</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>1 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
      <Value>PTP</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:type="TimingPTPConfigParameterServiceType">
  <Topology>Boundary</Topology>
  <TransportMode>Unicast</TransportMode>
  <TransportEncapsulation>IPv4</TransportEncapsulation>

```

```

        <IPV4DSCP>56</IPV4DSCP>
      </ServiceParameter>
    <FrequencySettings>
      <NetworkOption>Option-1</NetworkOption>
      <ClockMode>Auto</ClockMode>
      <EnableQualityMode>true</EnableQualityMode>
      <SourceSelectionMode>Configured Quality</SourceSelectionMode>
    <HoldIntervalSettings>
      <ConfigChange>15</ConfigChange>
      <Restart>120</Restart>
      <SwitchOver>30</SwitchOver>
      <SwitchOverMode>Revertive</SwitchOverMode>
    </HoldIntervalSettings>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/262147"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/262147"
  key="262147">
    <DeviceName>kochin</DeviceName>
    <DeviceID>262147</DeviceID>
  </Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/3/5</InterfaceName>
  <ESMCTransmit>ge-0/3/6</ESMCTransmit>
  <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigServiceType">
    <MinimumQualityLevel>PRC</MinimumQualityLevel>
    <Override>Default</Override>
    <Priority>1</Priority>
    <WaitToRestore>5</WaitToRestore>
    <PTPMasters>
      <DeviceInfo>
        <Timing
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/33623"
  key="33623">
    <DeviceName>access-hcl-bgm</DeviceName>
    <DeviceID>33623</DeviceID>
  </Timing>
</DeviceInfo>
</PTPMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<SynceServiceDefinition>
  <ServiceDefinitionID key="196608"
href="/api/space/nsas/sync-e/service-management/service-definitions/196608"
  uri="/api/space/nsas/sync-e/service-management/service-definitions/196608"
/>
  </SynceServiceDefinition>
</FrequencySettings>
<Reference>
  <ServiceOrder key="229626"

```

```

    href="/api/space/nsas/timing-ntp/service-management/service-orders/229626"
    uri="/api/space/nsas/timing-ntp/service-management/service-orders/229626"
  />
  <ServiceDefinition>
    <ServiceDefinitionID key="163868"

href="/api/space/nsas/timing-ntp/service-management/service-definitions/163868"

uri="/api/space/nsas/timing-ntp/service-management/service-definitions/163868"
  />
    </ServiceDefinition>
  </Reference>
</Service>
</ServiceResource>
</Data>

```

Modify a PTP Service with Hybrid Mode

This request is used to modify a PTP service for addition of parameters.

URI	/api/space/nsas/timing-ntp/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies a PTP service for addition of parameters.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>hybridboundaryserviceAPI</Name>
      </Common>
      <PTPDomain>1</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>kochin</DeviceName>
            <DeviceID>262147</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/0/1.0</InterfaceName>
          <ServiceEndPointConfiguration

```

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
  <DeviceType>Boundary</DeviceType>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>access-hc1-bgm</DeviceName>
      <DeviceID>33623</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>eth1</InterfaceName>
    <ServiceEndpointConfiguration>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
  <DeviceType>Master</DeviceType>

  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>embassy</DeviceName>
      <DeviceID>262318</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-1/0/1.0</InterfaceName>
    <ServiceEndpointConfiguration>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
  <DeviceType>Slave</DeviceType>
  <AcceptableMasters>
    <DeviceInfo>
      <DeviceID>33623</DeviceID>
      <InterfaceName>eth1</InterfaceName>
    </DeviceInfo>
  </AcceptableMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>kochin</DeviceName>
      <DeviceID>262147</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/3/6.0</InterfaceName>
    <ServiceEndpointConfiguration>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigOrderType">
  <DeviceType>Slave</DeviceType>
  <AcceptableMasters>
    <DeviceInfo>
      <DeviceID>33623</DeviceID>
```

```

        <InterfaceName>eth1</InterfaceName>
    </DeviceInfo>
</AcceptableMasters>
</ServiceEndPointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<FrequencySettings>
    <EnableQualityMode>true</EnableQualityMode>
    <SourceSelectionMode>Configured Quality</SourceSelectionMode>
    <HoldIntervalSettings>
        <ConfigChange>50</ConfigChange>
        <Restart>150</Restart>
        <SwitchOver>50</SwitchOver>
        <SwitchOverMode>Revertive</SwitchOverMode>
    </HoldIntervalSettings>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <Timing>
            <DeviceName>kochin</DeviceName>
            <DeviceID>262147</DeviceID>
        </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>ge-0/3/5</InterfaceName>
        <ESMCTransmit>ge-0/3/6</ESMCTransmit>
    </ServiceEndPoint>
</ServiceEndPointGroup>
</FrequencySettings>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>102</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1323</Value>
    </Identity>
    <Job>
      <ID>659612</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Add Devices to a PTP Service with Hybrid Mode

This request is used to add local devices to a PTP service. This request is used only when adding the Device in Frequency settings along with Master device/Boundary device/Slave device for hybrid mode.

URI	api/space/nsas/timing-ntp/service-management/services/<serviceld>/add-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Adds local devices to PTP services.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>access1-hcl-bgm</DeviceName>
            <DeviceID>33628</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>eth0</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingPTPEndPointConfigOrderType">
            <DeviceType>Master</DeviceType>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
      </ServiceOrder>
      <FrequencySettings>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <Timing>
              <DeviceName>embassy</DeviceName>
              <DeviceID>262318</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-1/0/5</InterfaceName>
            <ESMCTransmit>ge-1/0/0</ESMCTransmit>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
              <PTPMasters>
```



```

        <DeviceInfo>
          <Timing>
            <DeviceName>access-hcl-bgm</DeviceName>
            <DeviceID>33623</DeviceID>
          </Timing>
        </DeviceInfo>
      </PTPMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>kochin</DeviceName>
      <DeviceID>262147</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/3</InterfaceName>
    <ESMCTransmit>ge-0/0/1</ESMCTransmit>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
      <PTPMasters>
        <DeviceInfo>
          <Timing>
            <DeviceName>access-hcl-bgm</DeviceName>
            <DeviceID>33623</DeviceID>
          </Timing>
        </DeviceInfo>
      </PTPMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>Kochin</DeviceName>
      <DeviceID>262147</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/0/5</InterfaceName>
    <ESMCTransmit>ge-0/0/2</ESMCTransmit>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
      <PTPMasters>
        <DeviceInfo>
          <Timing>
            <DeviceName>access-hcl-bgm</DeviceName>
            <DeviceID>33623</DeviceID>
          </Timing>
        </DeviceInfo>
      </PTPMasters>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
</FrequencySettings>
</ServiceOrder>
</ServiceResource>

```

```
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>102</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1323</Value>
    </Identity>
    <Job>
      <ID>659612</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>
```

Add Devices in Frequency Settings Only to a PTP Service with Hybrid Mode

This request is used to add local devices in frequency settings only to a PTP service.

URI	api/space/nsas/timing-ptp/service-management/services/{service-id}/hybrid-frequency-settings/add-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Adds local devices to PTP services.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <ServiceEndPointGroup>
        <DeviceInfo>
```

```

    <Timing>
      <DeviceName>embassy</DeviceName>
      <DeviceID>262318</DeviceID>
    </Timing>
  </DeviceInfo>
</ServiceEndPoint>
<InterfaceName>ge-1/0/5</InterfaceName>
<ESMCTransmit>ge-1/0/0</ESMCTransmit>
<ServiceEndpointConfiguration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
  <PTPMasters>
    <DeviceInfo>
      <Timing>
        <DeviceName>access-hcl-bgm</DeviceName>
        <DeviceID>33623</DeviceID>
      </Timing>
    </DeviceInfo>
  </PTPMasters>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>kochin</DeviceName>
      <DeviceID>262147</DeviceID>
    </Timing>
  </DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/3</InterfaceName>
  <ESMCTransmit>ge-0/0/1</ESMCTransmit>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
    <PTPMasters>
      <DeviceInfo>
        <Timing>
          <DeviceName>access-hcl-bgm</DeviceName>
          <DeviceID>33623</DeviceID>
        </Timing>
      </DeviceInfo>
    </PTPMasters>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing>
      <DeviceName>Kochin</DeviceName>
      <DeviceID>262147</DeviceID>
    </Timing>
  </DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/0/5</InterfaceName>
  <ESMCTransmit>ge-0/0/2</ESMCTransmit>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointFrequencyConfigOrderType">
    <PTPMasters>
      <DeviceInfo>

```

```

    <Timing>
      <DeviceName>access-hcl-bgm</DeviceName>
      <DeviceID>33623</DeviceID>
    </Timing>
  </DeviceInfo>
</PTPMasters>
</ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceOrder>
</ServiceResource>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>102</Value>
    </Identity>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>1323</Value>
    </Identity>
    <Job>
      <ID>659612</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Modified Successfully and Validation is in
      Progress. Please check the status using the JOB ID.</Message>
  </Status>
</Data>

```

Get a PTP over Ethernet Service By Service ID

This request is used to retrieve the details of a particular PTPoE service, based on the service ID.

URI	/api/space/nsas/timing-ntp/service-management/ services/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific PTPoE service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
  <Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <ServiceResource>
      <Service>
        <Common>
          <Name>O_M_IEEE802_S0</Name>
          <Identity>33073</Identity>
          <State>Deployed</State>
          <CreateDate>2014-07-12T13:07:29.000+05:30</CreateDate>
          <LastUpdatedDate>2014-07-12T14:59:06.000+05:30</LastUpdatedDate>
        </Common>
        <ServiceType>PTP</ServiceType>
        <OrderType>Deployed</OrderType>
        <PTPDomain>1</PTPDomain>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <Timing key="91"
uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/91"
href="/api/space/nsas/prestage-timing-device/manage-devices/devices/91">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>91</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/4.0</InterfaceName>
            <ServiceEndpointConfiguration
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPEndPointConfigServiceType">
              <DeviceType>Slave</DeviceType>
              <Platform>ACX2000</Platform>
              <IPAddress>10.216.114.121</IPAddress>
              <Status>up</Status>
              <PTPStatus>
                <PortStatus>Listening </PortStatus>
                <Priority1>128</Priority1>
                <Priority2>128</Priority2>
                <PTPDomain>1</PTPDomain>
                <DelayMechanism>End-to-end</DelayMechanism>
                <TwoStep>false</TwoStep>
                <PortNumber>1</PortNumber>
                <ClockIdentity>84:18:88:ff:fe:c0:85:00</ClockIdentity>
                <SyncRate>64 packets per second</SyncRate>
                <AnnounceRate>1 packet every 2 seconds</AnnounceRate>
                <DelayRequestRate>64 packets per second</DelayRequestRate>
              </PTPStatus>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <TimingGrandMasterConfiguration>
          <Profile>Default</Profile>
          <TwoStep>false</TwoStep>
          <SyncRate>64 packets/sec</SyncRate>
          <AnnounceRate>1 packet/8 sec</AnnounceRate>
          <DelayRequestRate>64 packets/sec</DelayRequestRate>
          <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
          <ContinousARP>false</ContinousARP>
          <SignallingConfiguration>
            <Signalling>false</Signalling>
            <DelayRateMin>1 packet/sec</DelayRateMin>
          </SignallingConfiguration>
        </TimingGrandMasterConfiguration>
      </Service>
    </ServiceResource>
  </Data>

```

```

    <DelayRateMax>64 packets/sec</DelayRateMax>
    <AnnounceRateMin>1 packet/sec</AnnounceRateMin>
    <AnnounceRateMax>1 packet/8 sec</AnnounceRateMax>
    <SyncRateMin>1 packet/sec</SyncRateMin>
    <SyncRateMax>64 packets/sec</SyncRateMax>
  </SignallingConfiguration>
  <TimingConfiguration>
    <IRIG-B>B000</IRIG-B>
    <Frequency>1 MHz</Frequency>
    <DelayCompensation>0</DelayCompensation>
    <SyncSource>
      <Value>PTP</Value>
      <Value>Internal</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
  <Profile>Default</Profile>
  <DelayRequestRate>64 packets/sec</DelayRequestRate>
  <AnnounceReceiptTimeout>2</AnnounceReceiptTimeout>
  <SignallingConfiguration>
    <Signalling>true</Signalling>
    <GrantDuration>300</GrantDuration>
    <AnnounceRate>1 packet/sec</AnnounceRate>
    <SyncRate>64 packets/sec</SyncRate>
  </SignallingConfiguration>
  <PTPESMCMMapping>
    <EnableClockClass>false</EnableClockClass>
    <NetworkOption>Option-1</NetworkOption>
    <QualityLevel>PRC</QualityLevel>
    <ClockClass>80</ClockClass>
  </PTPESMCMMapping>
  <TimingConfiguration>
    <PPx>PPS</PPx>
    <Frequency>0 MHz</Frequency>
    <OffsetCompensation>0</OffsetCompensation>
    <TimeOfDay>
      <BaudRate>1200</BaudRate>
      <Format>Calendar</Format>
    </TimeOfDay>
    <SyncSource>
      <Value>No Priority Configured</Value>
    </SyncSource>
  </TimingConfiguration>
</TimingGrandSlaveConfiguration>
  <ServiceParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingPTPConfigParameterServiceType">
    <Topology>Ordinary</Topology>
    <TransportMode>Multicast</TransportMode>
    <TransportEncapsulation>IEEE-802.3</TransportEncapsulation>
    <IPV4DSCP>56</IPV4DSCP>
    <EnablePTPResiliency>false</EnablePTPResiliency>
  </ServiceParameter>
  <Reference>
    <ServiceOrder
uri="/api/space/nsas/timing-ptp/service-management/service-orders/33098"
href="/api/space/nsas/timing-ptp/service-management/service-orders/33098"
key="33098"/>
      <ServiceDefinition>
        <ServiceDefinitionID
uri="/api/space/nsas/timing-ptp/service-management/service-definitions/33004"

```

```

href="/api/space/nsas/timing-ntp/service-management/service-definitions/33004"
key="33004"/>
</ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Modify a PTP over Ethernet Service

This request is used to modify a PTPoE service for addition of parameters.

URI	/api/space/nsas/timing-ntp/service-management/services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies a PTPoE service for addition of parameters.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>PTP_S0_ModifyIEEE802_03</Name>
      </Common>
      <PTPDomain>1</PTPDomain>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing>
            <DeviceName>junos-space3</DeviceName>

                                <DeviceID>91</DeviceID>

          </Timing>
        </DeviceInfo>
      </ServiceEndPoint>

                                <InterfaceName>ge-0/1/4.0</InterfaceName>

      <ServiceEndpointConfiguration
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:type="TimingPTPEndPointConfigOrderType">
        <DeviceType>Slave</DeviceType>
        <AcceptableMasters>
          <DeviceInfo>
            <DeviceID>91</DeviceID>
            <InterfaceName>ge-0/1/4.0</InterfaceName>
          </DeviceInfo>

```

```
        </AcceptableMasters>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingGrandMasterConfiguration>
    <TimingConfiguration>
        <SyncSource>
            <Value>PTP</Value>
            <Value>Internal</Value>
        </SyncSource>
    </TimingConfiguration>
</TimingGrandMasterConfiguration>
<TimingGrandSlaveConfiguration>
    <SignallingConfiguration>
</SignallingConfiguration>
</TimingGrandSlaveConfiguration>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingPTPConfigParameterOrderType">
</ServiceOrderParameter>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
    <Status>
        <Identity>
            <Type>Service</Type>
            <Value>33073</Value>
        </Identity>
        <Identity>
            <Type>ServiceOrder</Type>
            <Value>33098</Value>
        </Identity>
    </Status>
    <Job>
        <ID>164123</ID>
        <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>The Service Order Modified Successfully and Deployment is in
Progress. Please check the status using the JOB ID.</Message>
</Status>
</Data>
```


SyncE Service Definitions Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Synchronous Ethernet (SyncE) Service Definitions Management RESTful Web Services.

Get a SyncE Service Definition By Service Definition ID

This request is used to retrieve the details of a particular SyncE service definition, based on the service definition ID.

URI	/api/space/nsas/sync-e/service-management/service-definitions/<serdef-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definition+xml
Produces	Collects the details of a specific SyncE service definition.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Timing
      href="/api/space/nsas/sync-e/service-management/service-definitions/65536"
      uri="/api/space/nsas/sync-e/service-management/service-definitions/65536"
      key="65536">
      <SyncEDefinition>
        <Common>
          <Name>TestSyncE-SD</Name>
          <Identity>65536</Identity>
          <State>Published</State>
          <CreatedDate>2013-04-10T21:45:50.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-04-10T21:45:50.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>SyncE</ServiceType>
        <SyncESetting>
          <NetworkOption editable="true">Option-1</NetworkOption>
          <ClockMode editable="false">Auto</ClockMode>
          <EnableQualityMode editable="true">>false</EnableQualityMode>
          <SourceSelectionMode editable="true">Configured
Quality</SourceSelectionMode>
          <HoldIntervalSettings>
            <ChangeConfig editable="true">15</ChangeConfig>
            <Restart editable="true">120</Restart>
            <Switchover editable="true">30</Switchover>
            <SwitchoverMode editable="true">Revertive</SwitchoverMode>
          </HoldIntervalSettings>
          <InputSourceSettings>
            <QualityLevel editable="true">PRC</QualityLevel>
            <Priority editable="true">1</Priority>
            <WaittoRestore editable="true">5</WaittoRestore>
            <Override editable="true">Default</Override>
          </InputSourceSettings>
        </SyncESetting>
      </SyncEDefinition>
    </Timing>
  </ServiceResource>
</Data>
```

```

    </SyncESetting>
  </SyncEDefinition>
</Timing>
</ServiceResource>
</Data>

```

Get All SyncE Service Definitions

This request is used to retrieve all the configured SyncE service definitions.

URI	/api/space/nsas/sync-e/service-management/service-definitions/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-definitions+xml
Produces	Collects all the configured SyncE service definitions.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource size="1">
    <Timing
href="/api/space/nsas/sync-e/service-management/service-definitions/65536"
uri="/api/space/nsas/sync-e/service-management/service-definitions/65536"
key="65536">
      <SyncEDefinition>
        <Common>
          <Name>TestSyncE-SD</Name>
          <Identity>65536</Identity>
          <State>Published</State>
          <CreatedDate>2013-04-10T21:45:50.000+05:30</CreatedDate>
          <LastUpdatedDate>2013-04-10T21:45:50.000+05:30</LastUpdatedDate>
          <CreatedBy>super</CreatedBy>
        </Common>
        <ServiceType>SyncE</ServiceType>
      <SyncESetting/>
    </SyncEDefinition>
  </Timing>
</ServiceResource>
</Data>

```

Create a SyncE Service Definition

This request is used to create a SyncE service definition.

URI	/api/space/nsas/sync-e/service-management/service-definitions/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-definition+xml

Consumes	application/vnd.net.juniper.space.service-management.service-definition-status+xml
Produces	Creates a SyncE service definition.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <TimingServiceDefinition>
      <Common>
        <Name>TestSyncE-SD</Name>
        <Comments>this is a sample comment</Comments>
      </Common>
    <ServiceType>SyncE</ServiceType>
    <SyncESetting>
      <NetworkOption editable="true">Option-1</NetworkOption>
      <ClockMode editable="false">Auto</ClockMode>
      <EnableQualityMode editable="true">>false</EnableQualityMode>
      <SourceSelectionMode editable="true">Configured
Quality</SourceSelectionMode>
      <HoldIntervalSettings>
        <ChangeConfig editable="true">15</ChangeConfig>
        <Restart editable="true">120</Restart>
        <Switchover editable="true">30</Switchover>
        <SwitchoverMode editable="true">Revertive</SwitchoverMode>
      </HoldIntervalSettings>
      <InputSourceSettings>
        <QualityLevel editable="true">PRC</QualityLevel>
        <Priority editable="true">1</Priority>
        <WaittoRestore editable="true">5</WaittoRestore>
        <Override editable="true">Default</Override>
      </InputSourceSettings>
    </SyncESetting>
  </TimingServiceDefinition>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
    <Action>Publish</Action>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>SyncEServiceDefinition</Type>
      <Value>557056</Value>
    </Identity>
    <Code>200</Code>
```

```
<Message>ServiceDefinition Created and Published Successfully</Message>
</Status>
</Data>
```

Publish and Unpublish a SyncE Service Definition

This request is used to publish or unpublish a SyncE service definition.

URI	api/space/nsas/sync-e/service-management/ service-definitions/
HTTP Method	POST
Content-Type	application/vnd.net.juniper.space.service-management. service-definition+xml
Consumes	application/vnd.net.juniper.space.service-management. service-definition-status+xml Action types are Publish and Unpublish.
Produces	Publishes or unpublishes a SyncE service.

Input (Publishing a Service Definition)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
  <Action>Publish</Action>
</CustomAction>
</Data>
```

Output

Sample XML Output

```
<para><user-typing>Input</user-typing></para><example>
<title>Sample XML Input</title>
<code></code>
</example><para><user-typing>Output</user-typing></para><example>
<title>Sample XML Output</title>
<code></code>
</example>
```

Input (Unpublishing a Service Definition)

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceDefinitionCustomActionType">
  <Action>Unpublish</Action>
</CustomAction>
```

```
</Data>
```

Output

Sample XML Output

```
<Data>
<Status>
<Identity>
<Type>ServiceDefinition</Type>
<Value>65586</Value>
</Identity>
<Code>200</Code>
<Message>ServiceDefinition UnPublished Successfully</Message>
</Status>
</Data>
```

SyncE Service Orders Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Synchronous Ethernet (SyncE) Service Orders Management RESTful Web Services.

Get a SyncE Service Order By Service Order ID

This request is used to retrieve the details of a particular SyncE service order, based on the service order ID.

URI	/api/space/nsas/sync-e/service-management/service-orders/<service-order-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Collects the details of a specific SyncE service order.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<ServiceResource>
<ServiceOrder
href="/api/space/nsas/sync-e/service-management/service-orders/163841"
uri="/api/space/nsas/sync-e/service-management/service-orders/163841"
key="163841">
<Common>
<Name>TestSyncEOS</Name>
<Identity>163841</Identity>
<State>Completed</State>
<Comments>TestSyncEOS</Comments>
<CreatedDate>2013-05-15T18:24:43.000+05:30</CreatedDate>
<LastUpdatedDate>2013-05-15T18:24:59.000+05:30</LastUpdatedDate>
<CreatedBy>super</CreatedBy>
</Common>
<ServiceType>SyncE</ServiceType>
<ServiceEndPointGroup>
```

```

<DeviceInfo>
  <Timing
    href="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"

    uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"
    key="861">
    <DeviceName>junos-space2</DeviceName>
    <DeviceID>861</DeviceID>
  </Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/7</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingSyncEndPointConfigParameterOrderType">
    <QualityLevel> PRP </QualityLevel>
    <Override>0</Override>
    <Priority>1</Priority>
    <WRT>5</WRT>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

      uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
      key="755">
      <DeviceName>junos-space5</DeviceName>
      <DeviceID>755</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/2</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingSyncEndPointConfigParameterOrderType">
      <QualityLevel> PRP </QualityLevel>
      <Override>0</Override>
      <Priority>1</Priority>
      <WRT>5</WRT>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

      uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
      key="755">
      <DeviceName>junos-space5</DeviceName>
      <DeviceID>755</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="TimingSyncEndPointConfigParameterOrderType">

```

```

        <QualityLevel> PRP </QualityLevel>
        <Override>0</Override>
        <Priority>1</Priority>
        <WRT>5</WRT>
    </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
    <DeviceInfo>
        <Timing
            href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

            uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
            key="755">
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>755</DeviceID>
    </Timing>
    </DeviceInfo>
    <ServiceEndPoint>
        <InterfaceName>xe-0/3/1</InterfaceName>
        <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingSyncEEndPointConfigParameterOrderType">
            <QualityLevel> PRP </QualityLevel>
            <Override>0</Override>
            <Priority>1</Priority>
            <WRT>5</WRT>
        </ServiceEndpointConfiguration>
    </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

    xsi:type="SyncEConfigParameterOrderType">
    <GeneralSettings>
        <NetworkOption>Option-1</NetworkOption>
        <ClockMode>Auto</ClockMode>
        <EnableQualityMode>>false</EnableQualityMode>
        <SourceSelectionMode>Configured Quality</SourceSelectionMode>
        <HoldIntervalSettings>
            <ChangeConfig>15</ChangeConfig>
            <Restart>120</Restart>
            <Switchover>30</Switchover>
            <SwitchoverMode>Revertive</SwitchoverMode>
        </HoldIntervalSettings>
    </GeneralSettings>
</ServiceOrderParameter>
<Reference>
    <ServiceDefinition>
        <ServiceDefinitionID key="32782"
            href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

            uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

            <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
        </ServiceDefinitionID>
    </ServiceDefinition>
</Reference>
<TimingDeviceESMCGroup>
    <DeviceInfo>
        <Timing
            href="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"

```

```

        uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"
        key="861">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>861</DeviceID>
        </Timing>
    </DeviceInfo>
    <ESMCInterfaces>
        <ESMCInterface>ge-0/1/0</ESMCInterface>
        <ESMCInterface>ge-0/1/1</ESMCInterface>
        <ESMCInterface>ge-0/1/2</ESMCInterface>
    </ESMCInterfaces>
    </TimingDeviceESMCGroup>
    <TimingDeviceESMCGroup>
    <DeviceInfo>
        <Timing
        href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

        uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
        key="755">
        <DeviceName>junos-space5</DeviceName>
        <DeviceID>755</DeviceID>
        </Timing>
    </DeviceInfo>
    <ESMCInterfaces>
        <ESMCInterface>ge-0/1/3</ESMCInterface>
        <ESMCInterface>ge-0/1/4</ESMCInterface>
        <ESMCInterface>ge-0/2/1</ESMCInterface>
        <ESMCInterface>ge-0/2/0</ESMCInterface>
    </ESMCInterfaces>
    </TimingDeviceESMCGroup>
    </ServiceOrder>
</ServiceResource>
</Data>

```

Get All SyncE Service Orders

This request is used to retrieve all the configured SyncE service orders.

URI	/api/space/nsas/sync-e/service-management/service-orders/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.service-orders+xml
Produces	Collects all the configured SyncE service orders.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder
      href="/api/space/nsas/sync-e/service-management/service-orders/163841"
      uri="/api/space/nsas/sync-e/service-management/service-orders/163841"
    >

```



```

key="163841">
<Common>
  <Name>TestSyncEOS</Name>
  <Identity>163841</Identity>
  <State>Completed</State>
  <Comments>TestSyncEOS</Comments>
  <CreatedDate>2013-05-15T18:24:43.000+05:30</CreatedDate>
  <LastUpdatedDate>2013-05-15T18:24:59.000+05:30</LastUpdatedDate>
  <CreatedBy>super</CreatedBy>
</Common>
<ServiceType>SyncE</ServiceType>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="32782"
      href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

      uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

      <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
    </ServiceDefinitionID>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/sync-e/service-management/service-orders/98318"
  uri="/api/space/nsas/sync-e/service-management/service-orders/98318"
  key="98318">
  <Common>
    <Name>sfddsfa</Name>
    <Identity>98318</Identity>
    <State>Completed</State>
    <Comments>fdsds</Comments>
    <CreatedDate>2013-05-10T14:31:47.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-05-10T14:31:53.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SyncE</ServiceType>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="32782"
        href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

        uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

        <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
      </ServiceDefinitionID>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/sync-e/service-management/service-orders/98305"
  uri="/api/space/nsas/sync-e/service-management/service-orders/98305"
  key="98305">
  <Common>
    <Name>SyncESO_modify_1368173940739</Name>
    <Identity>98305</Identity>
    <State>Completed</State>
    <Comments>AThisjjfdsThis is for modification</Comments>
    <CreatedDate>2013-05-10T13:50:38.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-05-10T13:50:47.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>

```

```

</Common>
<ServiceType>SyncE</ServiceType>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="32782"
      href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

      uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

      <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
    </ServiceDefinitionID>
  </ServiceDefinition>
</Reference>
</ServiceOrder>
<ServiceOrder
  href="/api/space/nsas/sync-e/service-management/service-orders/32797"
  uri="/api/space/nsas/sync-e/service-management/service-orders/32797"
  key="32797">
  <Common>
    <Name>SyncES0</Name>
    <Identity>32797</Identity>
    <State>Completed</State>
    <Comments>SyncES0</Comments>
    <CreatedDate>2013-05-07T15:22:38.000+05:30</CreatedDate>
    <LastUpdatedDate>2013-05-07T15:23:01.000+05:30</LastUpdatedDate>
    <CreatedBy>super</CreatedBy>
  </Common>
  <ServiceType>SyncE</ServiceType>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="32782"
        href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

        uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

        <ServiceDefinitionName>TestSynce</ServiceDefinitionName>
      </ServiceDefinitionID>
    </ServiceDefinition>
  </Reference>
</ServiceOrder>
</ServiceResource>
</Data>

```

Delete an OAM Service Order

This request is used to delete an OAM service order.

URI	api/space/nsas/sync-e/service-management/service-orders/<id>
HTTP Method	DELETE
Consumes	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Deletes an OAM service order.

Output**Sample XML Output**

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>65729</Value>
    </Identity>
    <Code>200</Code>
    <Message>Service order Deleted Successfully.</Message>
  </Status>
</Data>
```

Create a SyncE Service Order

This request is used to create a SyncE service order.

URI	/api/space/nsas/sync-e/service-management/service-orders/
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service-order+xml
Produces	Creates a SyncE service order.

Input**Sample XML Input**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>

      <Common>
        <Name>TestSyncEOS</Name>
        <Comments>TestSyncEOS</Comments>
      </Common>
      <ServiceType>SyncE</ServiceType>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"

            uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"
            key="861">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>861</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/7</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingSyncEEndPointConfigParameterOrderType">
            <QualityLevel> PRP </QualityLevel>
            <Override>0</Override>
            <Priority>1</Priority>
```

```

        <WRT>5</WRT>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <Timing
    href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

    uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
    key="755">
    <DeviceName>junos-space5</DeviceName>
    <DeviceID>755</DeviceID>
  </Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/2</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingSyncEndPointConfigParameterOrderType">
    <QualityLevel> PRP </QualityLevel>
    <Override>0</Override>
    <Priority>1</Priority>
    <WRT>5</WRT>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <Timing
    href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

    uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
    key="755">
    <DeviceName>junos-space5</DeviceName>
    <DeviceID>755</DeviceID>
  </Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/0</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingSyncEndPointConfigParameterOrderType">
    <QualityLevel> PRP </QualityLevel>
    <Override>0</Override>
    <Priority>1</Priority>
    <WRT>5</WRT>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
</ServiceEndPointGroup>
<DeviceInfo>
  <Timing
    href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

    uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
    key="755">
    <DeviceName>junos-space5</DeviceName>
    <DeviceID>755</DeviceID>
  </Timing>
</DeviceInfo>

```

```

<ServiceEndPoint>
  <InterfaceName>xe-0/3/1</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingSyncEEndPointConfigParameterOrderType">
    <QualityLevel>PRP</QualityLevel>
    <Override>0</Override>
    <Priority>1</Priority>
    <WRT>5</WRT>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceOrderParameter xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

  xsi:type="SyncEConfigParameterOrderType">
  <GeneralSettings>
    <NetworkOption>Option-1</NetworkOption>
    <ClockMode>Auto</ClockMode>
    <EnableQualityMode>false</EnableQualityMode>
    <SourceSelectionMode>Configured Quality</SourceSelectionMode>
    <HoldIntervalSettings>
      <ChangeConfig>15</ChangeConfig>
      <Restart>120</Restart>
      <Switchover>30</Switchover>
      <SwitchoverMode>Revertive</SwitchoverMode>
    </HoldIntervalSettings>
  </GeneralSettings>
</ServiceOrderParameter>
<Reference>
  <ServiceDefinition>
    <ServiceDefinitionID key="32782"
      href="/api/space/nsas/sync-e/service-management/service-definitions/32782"

      uri="/api/space/nsas/sync-e/service-management/service-definitions/32782">

      <ServiceDefinitionName>TestSync</ServiceDefinitionName>
    </ServiceDefinitionID>
  </ServiceDefinition>
</Reference>
<TimingDeviceESMCGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"

      uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"
      key="861">
      <DeviceName>junos-space2</DeviceName>
      <DeviceID>861</DeviceID>
    </Timing>
  </DeviceInfo>
  <ESMCInterfaces>
    <ESMCInterface>ge-0/1/0</ESMCInterface>
    <ESMCInterface>ge-0/1/1</ESMCInterface>
    <ESMCInterface>ge-0/1/2</ESMCInterface>
  </ESMCInterfaces>
</TimingDeviceESMCGroup>
<TimingDeviceESMCGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

```

```

uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
key="755">
  <DeviceName>junos-space5</DeviceName>
  <DeviceID>755</DeviceID>
</Timing>
</DeviceInfo>
<ESMCInterfaces>
  <ESMCInterface>ge-0/1/3</ESMCInterface>
  <ESMCInterface>ge-0/1/4</ESMCInterface>
  <ESMCInterface>ge-0/2/1</ESMCInterface>
  <ESMCInterface>ge-0/2/0</ESMCInterface>
</ESMCInterfaces>
</TimingDeviceESMCGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceOrderCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</Data>

```

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>ServiceOrder</Type>
      <Value>6553609</Value>
    </Identity>
    <Job>
      <ID>1998898</ID>
      <Status>INPROGRESS</Status>
    </Job>
    <Code>200</Code>
    <Message>Service Order Created Successfully and Deployment is in Progress.
Please check the status using the JOB ID.
    </Message>
  </Status>
</Data>

```

SyncE Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Synchronous Ethernet (SyncE) Services Management RESTful Web Services.

Get a SyncE Service By Service ID

This request is used to retrieve the details of a particular SyncE service, based on the service ID.

URI	/api/space/nsas/sync-e/service-management/ services/<service-id>
HTTP Method	GET

Consumes	application/vnd.net.juniper.space.service-management.service+xml
Produces	Collects the details of a specific SyncE service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/sync-e/service-management/services/163850"
      uri="/api/space/nsas/sync-e/service-management/services/163850" key="163850">

      <Common>
        <Name>TestSyncEOS</Name>
        <Identity>163850</Identity>
        <State>Deployed</State>
        <Comments>TestSyncEOS</Comments>
        <CreatedDate>2013-05-15T18:24:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-15T18:24:57.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>SyncE</ServiceType>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"

            uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/861"
            key="861">
            <DeviceName>junos-space2</DeviceName>
            <DeviceID>861</DeviceID>
          </Timing>
        </DeviceInfo>
        <ServiceEndPoint>
          <InterfaceName>ge-0/1/7</InterfaceName>
          <ServiceEndpointConfiguration
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:type="TimingSyncEEndPointConfigParameterServiceType">
            <QualityLevel> PRP </QualityLevel>
            <Override>0</Override>
            <Priority>1</Priority>
            <WRT>5</WRT>
            <ESMCTransmit>
              <ESMCInterface>ge-0/1/0</ESMCInterface>
              <ESMCInterface>ge-0/1/1</ESMCInterface>
              <ESMCInterface>ge-0/1/2</ESMCInterface>
            </ESMCTransmit>
          </ServiceEndpointConfiguration>
        </ServiceEndPoint>
      </ServiceEndPointGroup>
      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

            uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
            key="755">
            <DeviceName>junos-space5</DeviceName>
            <DeviceID>755</DeviceID>
          </Timing>
        </DeviceInfo>
      </ServiceEndPointGroup>
    </Service>
  </ServiceResource>
</Data>
```

```

</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/2</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingSyncEndPointConfigParameterServiceType">
    <QualityLevel> PRP </QualityLevel>
    <Override>0</Override>
    <Priority>1</Priority>
    <WRT>5</WRT>
    <ESMCTransmit>
      <ESMCInterface>ge-0/1/3</ESMCInterface>
      <ESMCInterface>ge-0/1/4</ESMCInterface>
      <ESMCInterface>ge-0/2/1</ESMCInterface>
      <ESMCInterface>ge-0/2/0</ESMCInterface>
    </ESMCTransmit>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

      uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
      key="755">
      <DeviceName>junos-space5</DeviceName>
      <DeviceID>755</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>ge-0/1/0</InterfaceName>
    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingSyncEndPointConfigParameterServiceType">
      <QualityLevel> PRP </QualityLevel>
      <Override>0</Override>
      <Priority>1</Priority>
      <WRT>5</WRT>
      <ESMCTransmit>
        <ESMCInterface>ge-0/1/3</ESMCInterface>
        <ESMCInterface>ge-0/1/4</ESMCInterface>
        <ESMCInterface>ge-0/2/1</ESMCInterface>
        <ESMCInterface>ge-0/2/0</ESMCInterface>
      </ESMCTransmit>
    </ServiceEndpointConfiguration>
  </ServiceEndPoint>
</ServiceEndPointGroup>
<ServiceEndPointGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"

      uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/755"
      key="755">
      <DeviceName>junos-space5</DeviceName>
      <DeviceID>755</DeviceID>
    </Timing>
  </DeviceInfo>
  <ServiceEndPoint>
    <InterfaceName>xe-0/3/1</InterfaceName>

```



```

    <ServiceEndpointConfiguration
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="TimingSyncEEndPointConfigParameterServiceType">
        <QualityLevel> PRP </QualityLevel>
        <Override>0</Override>
        <Priority>1</Priority>
        <WRT>5</WRT>
        <ESMCTransmit>
          <ESMCInterface>ge-0/1/3</ESMCInterface>
          <ESMCInterface>ge-0/1/4</ESMCInterface>
          <ESMCInterface>ge-0/2/1</ESMCInterface>
          <ESMCInterface>ge-0/2/0</ESMCInterface>
        </ESMCTransmit>
      </ServiceEndpointConfiguration>
    </ServiceEndPoint>
  </ServiceEndPointGroup>
  <ServiceParameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="SyncEConfigParameterServiceType">
    <GeneralSettings>
      <NetworkOption>Option-1</NetworkOption>
      <ClockMode>Auto</ClockMode>
      <EnableQualityMode>false</EnableQualityMode>
      <SourceSelectionMode>Configured Quality</SourceSelectionMode>
      <HoldIntervalServiceSettings>
        <ChangeConfig>15</ChangeConfig>
        <Restart>120</Restart>
        <Switchover>30</Switchover>
        <SwitchoverMode>Revertive</SwitchoverMode>
      </HoldIntervalServiceSettings>
    </GeneralSettings>
  </ServiceParameters>
  <Reference>
    <ServiceDefinition>
      <ServiceDefinitionID key="32782"

href="/api/space/nsas/sync-e/service-management/service-definitions/163850"

uri="/api/space/nsas/sync-e/service-management/service-definitions/163850">
    <ServiceDefinitionName>TestSyncEOS</ServiceDefinitionName>
  </ServiceDefinitionID>
</ServiceDefinition>
</Reference>
</Service>
</ServiceResource>
</Data>

```

Get All SyncE Services

This request is used to retrieve all the configured SyncE services.

URI	/api/space/nsas/sync-e/service-management/services/
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.services+xml
Produces	Collects all the configured SyncE services.

Output

Sample XML Output

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <Service href="/api/space/nsas/sync-e/service-management/services/32800"
      uri="/api/space/nsas/sync-e/service-management/services/32800" key="32800">

      <Common>
        <Name>SyncES0</Name>
        <Identity>32800</Identity>
        <State>Deployed</State>
        <Comments>SyncES0</Comments>
        <CreatedDate>2013-05-07T15:22:59.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-10T13:50:46.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>SyncE</ServiceType>
    </Service>
    <Service href="/api/space/nsas/sync-e/service-management/services/98323"
      uri="/api/space/nsas/sync-e/service-management/services/98323" key="98323">

      <Common>
        <Name>sfddsfa</Name>
        <Identity>98323</Identity>
        <State>Deployed</State>
        <Comments>sfddsfa</Comments>
        <CreatedDate>2013-05-10T14:31:53.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-10T14:31:53.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>SyncE</ServiceType>
    </Service>
    <Service href="/api/space/nsas/sync-e/service-management/services/163850"
      uri="/api/space/nsas/sync-e/service-management/services/163850" key="163850">

      <Common>
        <Name>TestSyncEOS</Name>
        <Identity>163850</Identity>
        <State>Deployed</State>
        <Comments>TestSyncEOS</Comments>
        <CreatedDate>2013-05-15T18:24:57.000+05:30</CreatedDate>
        <LastUpdatedDate>2013-05-15T18:24:57.000+05:30</LastUpdatedDate>
      </Common>
      <ServiceType>SyncE</ServiceType>
    </Service>
  </ServiceResource>
</Data>
```

Modify a SyncE Service

This request is used to modify a SyncE service for addition of parameters.

URI	/api/space/nsas/sync-e/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml

Consumes	application/vnd.net.juniper.space.service-management.service-status+xml
Produces	Modifies a SyncE service for addition of parameters.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>APITestSyncEOrder</Name>
        <Comments>This is modify services</Comments>
      </Common>
      <ServiceType>SyncE</ServiceType>

      <ServiceEndPointGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-synce-device/manage-devices/devices/3"
            uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/3"
            key="3">
              <DeviceName>junos-space3</DeviceName>
              <DeviceID>3</DeviceID>
            </Timing>
          </DeviceInfo>
          <ServiceEndPoint>
            <InterfaceName>ge-0/1/5</InterfaceName>
            <ServiceEndpointConfiguration
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:type="TimingSyncEEndPointConfigParameterOrderType">
              <QualityLevel>PRC</QualityLevel>
              <Override>Default</Override>
              <Priority>1</Priority>
              <WRT>5</WRT>
            </ServiceEndpointConfiguration>
          </ServiceEndPoint>
        </ServiceEndPointGroup>
        <ServiceEndPointGroup>
          <DeviceInfo>
            <Timing
              href="/api/space/nsas/prestage-synce-device/manage-devices/devices/3"
              uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/3"
              key="3">
                <DeviceName>junos-space3</DeviceName>
                <DeviceID>3</DeviceID>
              </Timing>
            </DeviceInfo>
            <ServiceEndPoint>
              <InterfaceName>ge-0/1/6</InterfaceName>
              <ServiceEndpointConfiguration
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:type="TimingSyncEEndPointConfigParameterOrderType">
                <QualityLevel>PRC</QualityLevel>
                <Override>Default</Override>
                <Priority>1</Priority>
                <WRT>5</WRT>
              </ServiceEndpointConfiguration>
            </ServiceEndPoint>
          </ServiceEndPointGroup>
        </ServiceEndPointGroup>
      </ServiceResource>
    </ServiceOrder>
  </ServiceResource>
</Data>
```

```

</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingDeviceESMCGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-synce-device/manage-devices/devices/3"
      uri="/api/space/nsas/prestage-synce-device/manage-devices/devices/3"
      key="3">
      <DeviceName>junos-space3</DeviceName>
      <DeviceID>3</DeviceID>
    </Timing>
  </DeviceInfo>
  <ESMCInterfaces>
    <ESMCInterface>ge-0/1/2</ESMCInterface>
  </ESMCInterfaces>
</TimingDeviceESMCGroup>
</ServiceOrder>
</ServiceResource>
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ServiceCustomActionType">
  <Action>SaveAndDeployNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Add Devices to a SyncE Service

This request is used to add local devices to a SyncE service.

URI	api/space/nsas/sync-e/service-management/ services/<serviceld>/add-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml
Consumes	application/vnd.net.juniper.space.service-management. modify-service+xml
Produces	Adds local devices to SyncE services.

Input

Sample XML Input

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TestSyncESOT_modify_1369628523832</Name>
      </Common>
      <ServiceType>SyncE</ServiceType>
    </ServiceOrder>
    <ServiceEndPointGroup>
      <DeviceInfo>
        <Timing
          href="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"

```

```

uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"

key="143">
  <DeviceName>junos-space2</DeviceName>
  <DeviceID>143</DeviceID>
</Timing>
</DeviceInfo>
<ServiceEndPoint>
  <InterfaceName>ge-0/1/7</InterfaceName>
  <ServiceEndpointConfiguration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="TimingSyncEEndPointConfigParameterOrderType">
    <QualityLevel>SEC</QualityLevel>
    <Override>Default</Override>
    <Priority>1</Priority>
    <WRT>5</WRT>
  </ServiceEndpointConfiguration>
</ServiceEndPoint>
</ServiceEndPointGroup>
<TimingDeviceESMCGroup>
  <DeviceInfo>
    <Timing
      href="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"
      uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"

      key="143">
        <DeviceName>junos-space2</DeviceName>
        <DeviceID>143</DeviceID>
      </Timing>
    </DeviceInfo>
    <ESMCInterfaces>
      <ESMCInterface>ge-0/1/0</ESMCInterface>
      <ESMCInterface>ge-0/1/1</ESMCInterface>
      <ESMCInterface>ge-0/1/2</ESMCInterface>
    </ESMCInterfaces>
  </TimingDeviceESMCGroup>
</ServiceOrder>
</ServiceResource>
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:type="ServiceCustomActionType">
    <Action>SaveAndDeployNow</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>

```

Delete Devices from a SyncE Service

This request is used to delete local devices from a SyncE service.

URI	api/space/nsas/sync-e/service-management /services/<serviceId>/delete-devices
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management. modify-service+xml

Consumes	application/vnd.net.juniper.space.service-management.modify-service+xml
Produces	Deletes local devices from SyncE services.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <ServiceResource>
    <ServiceOrder>
      <Common>
        <Name>TestSyncESOT_modify_1369628523832</Name>
      </Common>
      <ServiceType>SyncE</ServiceType>
      <ServiceEndPointGroup>
      </ServiceEndPointGroup>
      <TimingDeviceESMCGroup>
        <DeviceInfo>
          <Timing
            href="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"

            uri="/api/space/nsas/prestage-timing-device/manage-devices/devices/143"

            key="143">
              <DeviceName>junos-space2</DeviceName>
              <DeviceID>143</DeviceID>
            </Timing>
          </DeviceInfo>
          <ESMCInterfaces>
            <ESMCInterface>ge-0/1/4</ESMCInterface>
            <ESMCInterface>ge-0/1/5</ESMCInterface>
          </ESMCInterfaces>
        </TimingDeviceESMCGroup>
      </ServiceOrder>
    </ServiceResource>
    <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:type="ServiceCustomActionType">
      <Action>SaveAndDeployNow</Action>
      <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
    </CustomAction>
  </Data>
```

Decommission a SyncE Service

This request is used to decommission a previously created SyncE service.

URI	api/space/sync-e/service-management/services/{serviceId}
HTTP Method	DELETE
Content-Type	application/vnd.net.juniper.space.service-management.service+xml

Produces	Decommissions a previously created SyncE service.
----------	---

Input

Sample XML Input

```
<Data xmlns="services.schema.networkapi.jmp.juniper.net"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <CustomAction xsi:type="ServiceCustomActionType">
    <Action>DecommissionNewr</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Run a Functional Audit of a SyncE Service

This request is run a functional audit of a SyncE service.

URI	api/space/sync-e/service-management/ /<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a functional audit of a SyncE service.

Input

Sample XML Input

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="FunctionalAuditCustomActionType">
    <Action>AuditLater</Action>
    <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
  </CustomAction>
</Data>
```

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <Status>
    <Identity>
      <Type>Service</Type>
      <Value>32788</Value>
    </Identity>
  </Job>
```

```

<ID>360570</ID>
<Status>INPROGRESS</Status>

</Job>
<Code>200</Code>
<Message>The Functional Audit was Successfully triggered. Please check
the status using the JOB ID.</Message>
</Status>
</Data>

```

Run a Configuration Audit of a SyncE Service

This request is run a configuration audit of a SyncE service.

URI	api/space/sync-e/service-management/ services/<service-id>
HTTP Method	POST
Content Type	application/vnd.net.juniper.space.service-management.service+xml The options for AuditNow and AuditLater can be provided in the Action element within the ?OperationSpecificData?.
Consumes	application/vnd.net.juniper.space.service-management. service-status+xml
Produces	Performs a configuration audit of a SyncE service.

Input

Sample XML Input

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<CustomAction xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="ConfigAuditCustomActionType">
  <Action>AuditNow</Action>
  <ScheduledDateTime>2012-04-09T19:07:18.000+05:30</ScheduledDateTime>
</CustomAction>
</Data>

```

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
<Status>
  <Identity>
    <Type>Service</Type>
    <Value>32788</Value>
  </Identity>
</Job>
  <ID>360569</ID>
  <Status>INPROGRESS</Status>
</Job>
<Code>200</Code>

```



```

    <Message>The Configurational Audit was Successfully triggered.Please
    check the status using the JOB ID.</Message>
  </Status>
</Data>

```

View the Functional Audit Results of a SyncE Service

This request is display the functional audit results of a SyncE service.

URI	api/space/sync-e/service-management/services/ view-functional-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management. functional-audit+xml
Produces	Displays the functional audit results of a SyncE service.

Output

Sample XML Output

```

<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <FunctionalAuditResult>
      <Common>
        <Name>SyncSeviceOrder01</Name>
        <Identity>131078</Identity>
        <State>Deployed</State>
      </Common>
      <ServiceType>SyncE</ServiceType>
      <OperationState>Down</OperationState>
      <ServiceDefinitionName>TestSyncEDef</ServiceDefinitionName>
      <NoOfUNIs>2</NoOfUNIs>
      <UpUNIs>1</UpUNIs>
      <DownUNIs>1</DownUNIs>
      <DeviceEnd>
        <DeviceName>njunos-space2</DeviceName>
        <Topology>N/A</Topology>
        <OperationState>Down</OperationState>
        <NoOfRemoteUNIs>1</NoOfRemoteUNIs>
        <UpRemoteUNIs>0</UpRemoteUNIs>
        <DownRemoteUNIs>1</DownRemoteUNIs>
      </DeviceEnd>
      <ControlPlaneParams>
        <ControlPanelCommand>
          <Command>get-clock-synchronization-information</Command>
          <RemoteEndpoint> junos-space2</RemoteEndpoint>
        </ControlPanelCommand>
      </ControlPlaneParams>
    </RemoteEnd>
  </DeviceEnd>
</DeviceEnd>
  <DeviceName>junos-space2</DeviceName>
  <Topology>N/A</Topology>
  <OperationState>Up</OperationState>
  <NoOfRemoteUNIs>1</NoOfRemoteUNIs>

```

```

    <UpRemoteUNIs>1</UpRemoteUNIs>
    <DownRemoteUNIs>0</DownRemoteUNIs>
    <RemoteEnd>
      <ControlPlaneParams>
        <ControlPlaneCommand>
          <Command>get-clock-synchronization-information</Command>
          <RemoteEndpoint> junos-space2</RemoteEndpoint>
        </ControlPlaneCommand>
      </ControlPlaneParams>
    </RemoteEnd>
  </DeviceEnd>
</TroubleshootResult>

href="/api/space/nsas/sync-e/service-management/services/view-troubleshoot-results/131078"

uri="/api/space/nsas/sync-e/service-management/services/view-troubleshoot-results/131078"
/>
  </FunctionalAuditResult>
</AuditResults>
</Data>

```

View the Configuration Audit Results of a SyncE Service

This request is display the configuration audit results of a SyncE service.

URI	api/space/sync-e/service-management/services/view-configuration-audit/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service-management.configuration-audit+xml
Produces	Displays the configuration audit results of a SyncE service.

Output

Sample XML Output

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ConfigurationAuditResult>
      <ConfigDeviceEnd>
        <DeviceName>junos-space2</DeviceName>
        <DeviceStatus>Up</DeviceStatus>
        <Details>Successfully Config Audited
      </Details>
      </ConfigDeviceEnd>
    <ConfigDeviceEnd>
      <DeviceName>junos-space2</DeviceName>
      <DeviceStatus>Up</DeviceStatus>
      <Details>Successfully Config Audited
    </Details>
    </ConfigDeviceEnd>
  </ConfigurationAuditResult>
</AuditResults>
</Data>

```

View the Service Configuration Change Results of a SyncE Service

This request is display the service configuration changes of a SyncE service.

URI	api/space/sync-e/service-management/services/ view-serviceconfiguration-change/<service-id>
HTTP Method	GET
Consumes	application/vnd.net.juniper.space.service- management.config-change+xml
Produces	Displays the service configuration change results of a SyncE service.

Output

Sample XML Output

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Data xmlns="services.schema.networkapi.jmp.juniper.net">
  <AuditResults>
    <ServiceConfigurationChangeResult>
      <ServiceConfigDeviceEnd>
        <DeviceName>junos-space2</DeviceName>
        <Configuration>
          <configuration>
            <chassis>
              <synchronization>
                <clock-mode>auto-select</clock-mode>
                <esmc-transmit>
                  <interfaces>
                    <name>ge-0/1/0</name>
                  </interfaces>
                  <interfaces>
                    <name>ge-0/1/2</name>
                  </interfaces>
                </esmc-transmit>
                <hold-interval>
                  <configuration-change>15</configuration-change>
                  <restart>120</restart>
                  <switchover>30</switchover>
                </hold-interval>
                <network-option>option-1</network-option>
                <quality-mode-enable operation="delete"/>
                <selection-mode>configured-quality</selection-mode>
              <source>
                <interfaces>
                  <name>ge-0/1/1</name>
                  <priority>1</priority>
                  <quality-level>sec</quality-level>
                  <wait-to-restore>5</wait-to-restore>
                </interfaces>
                <interfaces>
                  <name>ge-0/2/0</name>
                  <priority>1</priority>
                  <quality-level>sec</quality-level>
                </interfaces>
              </source>
            </configuration>
          </chassis>
        </configuration>
      </ServiceConfigDeviceEnd>
    </ServiceConfigurationChangeResult>
  </AuditResults>
</Data>
```

```
<wait-to-restore>5</wait-to-restore>
</interfaces>
</source>
<switchover-mode>revertive</switchover-mode>
</synchronization>
</chassis>
<protocols>
  <ptp operation="delete"/>
</protocols>
</configuration></Configuration>
</ServiceConfigDeviceEnd>
<ServiceConfigDeviceEnd>
  <DeviceName>junos-space2</DeviceName>
  <Configuration>
    <configuration>
      <chassis>
        <synchronization>
          <clock-mode>auto-select</clock-mode>
          <esmc-transmit>
            <interfaces>
              <name>ge-0/1/0</name>
            </interfaces>
            <interfaces>
              <name>ge-0/1/2</name>
            </interfaces>
          </esmc-transmit>
          <hold-interval>
            <configuration-change>15</configuration-change>
            <restart>120</restart>
            <switchover>30</switchover>
          </hold-interval>
          <network-option>option-1</network-option>
          <quality-mode-enable operation="delete"/>
          <selection-mode>configured-quality</selection-mode>
        <source>
          <interfaces>
            <name>ge-0/1/1</name>
            <priority>1</priority>
            <quality-level>sec</quality-level>
            <wait-to-restore>5</wait-to-restore>
          </interfaces>
          <interfaces>
            <name>ge-0/2/0</name>
            <priority>1</priority>
            <quality-level>sec</quality-level>
            <wait-to-restore>5</wait-to-restore>
          </interfaces>
        </source>
        <switchover-mode>revertive</switchover-mode>
      </synchronization>
    </chassis>
    <protocols>
      <ptp operation="delete"/>
    </protocols>
  </configuration></Configuration>
</ServiceConfigDeviceEnd>
</ServiceConfigurationChangeResult>
</AuditResults>
</Data>
```

Optical Interfaces, OTUs, and ODUs Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Optical Interfaces, Optical Transport Units (OTUs), and Optical Data Units (ODUs) Management RESTful Web Services.

The optical channel data unit (ODU) overhead (OH) is added to the optical channel payload unit (OPU) to create the ODU. The ODU OH includes information for maintenance and operational functions to support optical channels. Optical channel transport unit (OTU) OH together with the FEC is added to form the OTU. The OTU OH includes information for operational functions to support the transport by way of one or more optical channel connections.

You can view the optical interface specifications that are currently applied on the device, such as wavelength and power. Also, you can modify the existing parameters of the optical port and the ODU or the OTU parameters for 10-Gigabit Ethernet or 100-Gigabit Ethernet dense wavelength-division multiplexing (DWDM) interfaces, to suit your network needs or resolve any alarms caused by certain interface settings.

Modify the OTN Configuration and Generate a Job ID

This request is used to update the OTN configuration parameters, and generate a job ID for the task of updating the parameters. This request updates the OTN configuration for the specified device, layer and interface.

URI	/api/space/packet-optical/config-manager/ devices/{device-id}/intf-name/layers/{layer}/otn-interface-config
HTTP Method	PUT
Content Type	application/vnd.net.juniper.space. job-management.task+json;version=1;q=0.01 application/vnd.net.juniper.space. job-management.task+xml;version=1;q=0.01
Consumes	application/vnd.juniper.packet-optical. config-manager.otn-config+json;version=1;charset=UTF-8 application/vnd.juniper.packet-optical. config-manager.otn-config+xml;version=1;charset=UTF-8
Produces	Updates the OTN configuration parameters, and generates a job ID.

Table 4: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes

Table 4: URI Parameters (continued)

Name	Type	URI Type	Description	Required
layer	String	Path	Name of layer: 'Optics' 'otu' 'odu'	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes

Input

Request URL `http://172.28.19.80/api/space/packet-optical/config-manager/devices/78646/intf-name/layers/OTICS/otn-interface-config-et-0/1/0`

Sample XML Input

```
{
  "otn-config": {
    "id":
"/api/space/packet-optical/config-manager/devices/78646/intf-name/layers/OTICS/otn-interface-config-et-0/1/0",
    "laser": "Disabled"
  }
}
```

Output

Sample XML Output

```
{
  "task": {
    "@href": "/api/space/job-management/jobs/1802267",
    "id": 1802267
  }
}
```

Get the OTN Configuration Details

This request is used to retrieve all the OTN configuration details for the specified device, layer, and interface.

URI	/api/space/packet-optical/config-manager/devices/{device-id}/intf-name/layers/{layer}/otn-interface-config
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.config-manager.otn-config+json;version=1;charset=UTF-8 application/vnd.juniper.packet-optical.config-manager.otn-config+xml;version=1;charset=UTF-8
Produces	Collects the OTN configuration parameters.

Table 5: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
layer	String	Path	Name of layer: 'Optics' 'otu' 'odu'	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes

Output**Sample XML Output****Get the OTN Interface Status**

This request is used to retrieve the OTN interface status for the specified device, layer, and interface.

URI	/api/space/packet-optical/config-manager/ otn-interface-status/devices/{device-id}/intf-name
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical. config-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical. config-manager.status+json;version=1;q=0.01
Produces	Collects the OTN interface status for the specified device, layer, and interface.

Table 6: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes

Output**Sample XML Output**

Get the OTN PIC Status by SNMP Index

This request is used to retrieve the OTN PIC status for the specified device and SNMP index.

URI	/api/space/packet-optical/config-manager/otnpic-status/devices/{device-id}/snmp-index
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.config-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.config-manager.status+json;version=1;q=0.01
Produces	Collects the OTN PIC status for the specified device and SNMP index.

Table 7: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
snmp-index	String	Query	SNMP Index of the FRU	Yes

Output

Sample XML Output

Get the OTN PIC Status by FRU Display Label

This request is used to retrieve the OTN interface status for the specified device, SNMP index, and FRU display label.

URI	/api/space/packet-optical/config-manager/fru-status/devices/{device-id}/snmp-index/display-label
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.config-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.config-manager.status+json;version=1;q=0.01
Produces	Collects the OTN PIC status for the specified device, SNMP index, and FRU display label.

Table 8: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
snmp-index	String	Query	SNMP Index of the FRU	Yes
display-label	String	Query	Display label of FRU	Yes

Output**Sample XML Output****Get the PM Administration Details by Interface**

This request is used to retrieve the Performance Monitoring administration information for the specified device and interface.

URI	api/space/packet-optical/performance-manager/ admin/devices/{device-id}/intf-name/pm-admin-info
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical. performance-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical. performance-manager.status+json;version=1;q=0.01
Produces	Collects the Performance Monitoring administration information for the specified device and interface.

Table 9: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name URL	Yes

Output**Sample XML Output**

Get the PM Administration Details of All Interfaces

This request is used to retrieve the Performance Monitoring administration information for the specified device and all interfaces on the device.

URI	api/space/packet-optical/performance-manager/admin/devices/{device-id}/pm-admin-infos
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.status+json;version=1;q=0.01
Produces	Collects the Performance Monitoring administration information for the specified device and all interfaces on the device.

Table 10: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes

Output

Sample XML Output

Enable the Collection of PM Statistics

This request is used to enable the mechanism to collect performance monitoring (PM) statistics for the specified device and interface on the device.

URI	/api/space/packet-optical/performance-manager/admin/devices/{device-id}/intf-name/enable-pm-collection
HTTP Method	PUT
Content Type	application/vnd.juniper.packet-optical.performance-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.status+json;version=1;q=0.01
Produces	Enable the PM mechanism for the specified device and interface on the device.

Table 11: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes

Input**Sample XML Input****Get the Current PM Details of an Optical Interface**

This request is used to retrieve the current performance monitoring information for the specified device and optical interface.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/current-optics-pm-datas
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.current-optics-pm-datas+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.current-optics-pm-datas+xml;version=1;q=0.01
Produces	Collects the current performance monitoring details for an optical interface on a device.

Table 12: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Overview of Optical PM Data of an Interface

This request is used to retrieve an overview of the optical performance monitoring data for an interface.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/optics-overviews
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.optics-overviews+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.optics-overviews+xml;version=1;q=0.01
Produces	Collects an overview of the PM data for an optical interface on a device.

Table 13: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Input

Sample XML Input `http://172.21.28.109:8080/api/space/packet-optical/performance-manager/devices/786467/intf-name/optics-overviews?intf-name=et-0/1/0`

Output

Sample XML Output

```
{
  "optics-overviews": {
    "@uri":
"/api/space/packet-optical/performance-manager/devices/786467/intf-name/optics-overviews",
    "@total": "40",
    "pm-gui-summary": [
      {
        "mpoint-name": "CD",
        "pre-interval": 0,
```

```

        "suspect-current": false,
        "suspect-day": false,
        "suspect-interval": false,
        "group-name": "Optical CD",
        "current-day": 0,
        "pre-day": 0,
        "device-id": 786467,
        "current": 1,
        "if-name": "et-0/1/0",
        "suspect-current-day": false
    },
    {
        "mpoint-name": "CD-Min",
        "pre-interval": 0,
        "tca-enabled": "NA",
        "suspect-current": false,
        "suspect-day": false,
        "suspect-interval": false,
        "group-name": "Optical CD",
        "tca-raised24hr": "NA",
        "current-day": 1,
        "tca-raised15min": "NA",
        "pre-day": 0,
        "device-id": 786467,
        "current": 1,
        "threshold24hr": 0,
        "threshold15min": 0,
        "if-name": "et-0/1/0",
        "suspect-current-day": false
    },
    ...
    ...
    ...

```

Get the PM Details of an OTU of an Optical Interface

This request is used to retrieve the current performance monitoring information for the OTU of a specified device and optical interface.

URI	/api/space/packet-optical/performance-manager/ devices/{device-id}/intf-name/current-otn-pm-datas
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager. current-otn-pm-datas+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager. current-otn-pm-datas+xml;version=1;q=0.01
Produces	Collects the current performance monitoring details for an OTU on a device.

Table 14: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Overview of Optical PM Data of an OTU

This request is used to retrieve an overview of the optical performance monitoring data for an OTU.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-overviews
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-overviews+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-overviews+xml;version=1;q=0.01
Produces	Collects an overview of the PM data for an OTU of an optical interface on a device.

Table 15: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes

Table 15: URI Parameters (continued)

Name	Type	URI Type	Description	Required
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Input**Sample XML Input**

`http://172.21.8.10:8080/api/space/packet-optical/performance-manager/devices/786467/intf-name/otn-overviews?intf-name=et-0/1/0&layer=1`

Output**Sample XML Output**

```
{
  "otn-overviews": {
    "@uri":
      "/api/space/packet-optical/performance-manager/devices/786467/intf-name/otn-overviews",
    "@total": "17",
    "pm-gui-summary": [
      {
        "mpoint-name": "OTU NE",
        "pre-interval": "NaN",
        "suspect-current": false,
        "suspect-day": false,
        "suspect-interval": false,
        "group-name": "OTU NE",
        "current-day": 0,
        "pre-day": "NaN",
        "device-id": 786467,
        "current": 0,
        "if-name": "et-0/1/0",
        "suspect-current-day": false
      },
      {
        "mpoint-name": "FEC NE",
        "pre-interval": "NaN",
        "suspect-current": false,
        "suspect-day": false,
        "suspect-interval": false,
        "group-name": "FEC NE",
        "current-day": 0,
        "pre-day": "NaN",
        "device-id": 786467,
        "current": 0,
        "if-name": "et-0/1/0",
        "suspect-current-day": false
      }
    ]
  }
}
```

Get the Optical Groupings of PM Parameters

This request is used to retrieve optical groupings of PM parameters for GUI representation.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/optics-groupings
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.optics-groupings+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.optics-groupings+xml;version=1;q=0.01
Produces	Collects optical groupings of PM parameters for display in the GUI.

Table 16: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
dayinterval	Integer	Path	Intervals as a measure of the number of days	Yes
intervals	Integer	Query	Number of intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Optical PM Parameters for an Interval

This request is used to retrieve optical PM parameters of an interface for the specified interval.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/optics-intervals
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.optics-intervals+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.optics-intervals+xml;version=1;q=0.01
Produces	Collects optical PM parameters of an interface for the specified interval.

Table 17: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
intervals	Integer	Query	Number of intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Optical PM Parameters of an Interface for the Previous Day

This request is used to retrieve optical PM parameters of an interface for the previous day.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/optics-prev-days
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.optics-prev-days+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.optics-prev-days+xml;version=1;q=0.01
Produces	Collects optical PM parameters of an interface for the previous day.

Table 18: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
days	Integer	Query	Number of day intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Optical TCA Details

This request is used to retrieve threshold crossing alarms (TCAs) of an optical interface of a device.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/optics-tcas
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.optics-tcas+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.optics-tcas+xml;version=1;q=0.01
Produces	Collects optical interface TCA details for an interface.

Table 19: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes

Output

Sample XML Output

Get the OTN Groupings of PM Parameters

This request is used to retrieve OTN groupings of PM parameters for GUI representation.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-groupings
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-groupings+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-groupings+xml;version=1;q=0.01
Produces	Collects OTN groupings of PM parameters for display in the GUI.

Table 20: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
dayinterval	Integer	Path	Intervals as a measure of the number of days	Yes
intervals	Integer	Query	Number of intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the OTN PM Parameters for an Interval

This request is used to retrieve OTN PM parameters of an interface for the specified interval.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-intervals
HTTP Method	GET

Content Type	application/vnd.juniper.packet-optical.performance-manager. otn-intervals+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager. otn-intervals+xml;version=1;q=0.01
Produces	Collects OTN PM parameters of an interface for the specified interval.

Table 21: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> • 0 = "NONE" • 1 = "OTU" • 2 = "ODU" • 3 = "TCM" 	Yes
intervals	Integer	Query	Number of intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output**Sample XML Output****Get the OTN PM Parameters of an Interface for the Previous Day**

This request is used to retrieve OTN PM parameters of an interface for the previous day.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-prev-days
-----	---

HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager. otn-prev-days+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager. otn-prev-days+xml;version=1;q=0.01
Produces	Collects OTN PM parameters of an interface for the previous day.

Table 22: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
days	Integer	Query	Number of day intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output**Sample XML Output**

Get the OTN TCA Details

This request is used to retrieve threshold crossing alarms (TCAs) of an OTN on the interface of a device.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-tcas
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-tcas+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-tcas+xml;version=1;q=0.01
Produces	Collects OTN TCA details for an interface.

Table 23: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Clear PM Counters and Return a Job ID

This request is used to clear PM counters and provide a job ID.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/clear-pm-counters
-----	---

HTTP Method	PUT
Content Type	application/vnd.net.juniper.space.job-management.task+xml;version=1;q=0.01 application/vnd.net.juniper.space.job-management.task+json;version=1;q=0.01
Consumes	application/vnd.juniper.packet-optical.performance-manager.clear-pm-counters-request+xml;version=1;charset=UTF-8 application/vnd.juniper.packet-optical.performance-manager.clear-pm-counters-request+json;version=1;charset=UTF-8
Produces	Clears PM counters and provides a job ID.

Table 24: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
clear-type	String	Query	Type of PM to clear: <ul style="list-style-type: none">"opt_all" = All Optical PMs,"opt_c" = Current Optical PMs, •"opt_cday" = Current Optical Day PMs,"otn_all" = All OTN PMs,"otn_c" = Current OTN PMs, •"otn_cday" = Current OTN Day PMs	Yes

Input

Sample XML Input `http://172.21.8.10:8080/api/space/optical/performance-manager/devices/846/interfaces?intf-name=et-0/0/0&clear-type=opt_c`

Output

Sample XML Output

```
{
  "task": {
    "@href": "/api/space/job-management/jobs/1802315",
    "id": 1802315
  }
}
```


Clear PM Counters Without Returning a Job ID

This request is used to clear PM counters without providing a job ID.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/clear-pm-counters
HTTP Method	PUT
Consumes	application/vnd.juniper.packet-optical.performance-manager.clear-pm-counters-request+xml;version=1;charset=UTF-8 application/vnd.juniper.packet-optical.performance-manager.clear-pm-counters-request+json;version=1;charset=UTF-8
Produces	Clears PM counters and does not provide a job ID.

Table 25: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
clear-type	String	Query	Type of PM to clear: <ul style="list-style-type: none"> "opt_all" = All Optical PMs, "opt_c" = Current Optical PMs, • "opt_cday" = Current Optical Day PMs, "otn_all" = All OTN PMs, "otn_c" = Current OTN PMs, • "otn_cday" = Current OTN Day PMs 	Yes

Input

Sample XML Input

Output

Sample XML Output

Set a TCA Alert and Return a Job ID

This request is used to define a TCA and provide a job ID.

URI	/api/space/packet-optical/performance-manager/set-otn-tca
HTTP Method	PUT
Consumes	application/vnd.juniper.packet-optical.performance-manager.set-otn-tca-request+xml;version=1;charset=UTF-8 application/vnd.juniper.packet-optical.performance-manager.set-otn-tca+json;version=1;charset=UTF-8
Content Type	application/vnd.net.juniper.space.job-management.task+xml;version=1;q=0.01 application/vnd.net.juniper.space.job-management.task+json;version=1;q=0.01
URI Parameter	None
Produces	Set a TCA and provide a job ID.

Input

Sample XML Input

```
http://172.21.28.109:8080/api/space/packet-optical/performance-manager/set-otn-tca
{
  "set-otn-tca-request": {
    "tcas": {
      "pm-config-tca": [
        {
          "current": 0,
          "current-day": 0,
          "device-id": 786467,
          "end-type": "NE",
          "group-name": "Optical CF0",
          "if-name": "et-0/1/0",
          "layer-type": "Optical",
          "mpoint-name": "CF0-Min",
          "pre-day": 0,
          "pre-interval": 0,
          "suspect-current": false,
          "suspect-current-day": false,
          "suspect-day": false,
          "suspect-interval": false,
          "tca-enabled": true,
          "tca-raised15min": "No",
          "tca-raised24hr": "No",
          "threshold15min": -5010,
          "threshold24hr": -5050
        }
      ]
    }
  }
}
```

Output

Sample XML Output

```
{
  "task": {
    "@href": "/api/space/job-management/jobs/1802267",
    "id": 1802267
  }
}
```

Set a TCA Alert Without Returning a Job ID

This request is used to define a TCA without providing a job ID.

URI	/api/space/packet-optical/performance-manager/ set-otn-tca
HTTP Method	PUT
Consumes	application/vnd.juniper.packet-optical.performance-manager. set-otn-tca-request+xml;version=1;charset=UTF-8 application/vnd.juniper.packet-optical.performance-manager. set-otn-tca+json;version=1;charset=UTF-8
URI Parameter	None
Produces	Set a TCA without providing a job ID.

Input

Sample XML Input

```
http://172.21.28.109:8080/api/space/packet-optical/performance-manager/set-otn-tca
{
  "set-otn-tca-request": {
    "tcas": {
      "pm-config-tca": [
        {
          "current": 0,
          "current-day": 0,
          "device-id": 786467,
          "end-type": "NE",
          "group-name": "Optical CF0",
          "if-name": "et-0/1/0",
          "layer-type": "Optical",
          "mpoint-name": "CF0-Min",
          "pre-day": 0,
          "pre-interval": 0,
          "suspect-current": false,
          "suspect-current-day": false,
          "suspect-day": false,
          "suspect-interval": false,
          "tca-enabled": true,
          "tca-raised15min": "No",
          "tca-raised24hr": "No",
          "threshold15min": -5010,
          "threshold24hr": -5050
        }
      ]
    }
  }
}
```

```
    }  
  }  
}
```

Set the OTN PIC Attributes and Return a Job ID

This request is used to set the OTN PIC configuration attributes and provide a job ID.

URI	/api/space/packet-optical/config-manager/ devices/{device-id}/fpc/{fpcnum}/pic/{picnum}/pic-config
HTTP Method	PUT
Content Type	application/vnd.net.juniper.space.job- management.task+xml;version=1;q=0.01 application/vnd.net.juniper.space.job- management.task+json;version=1;q=0.01
Consumes	application/vnd.juniper.packet-optical.config-manager,pic- config+xml;version=1;charset=UTF-8 application/vnd.juniper.packet-optical.config-manager,pic- config+json;version=1;charset=UTF-8
Produces	Set the OTN PIC configuration parameters and return a job ID.

Table 26: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
fpcnum	Integer	Path	Slot number of the FPC	Yes
picnum	Integer	Integer	Slot number of the PIC	Yes

Input

Sample XML Input

Output

Sample XML Output

Get the OTN PIC Attributes

This request is used to retrieve the OTN PIC configuration attributes.

URI	/api/space/packet-optical/config-manager/ devices/{device-id}/fpc/{fpcnum}/pic/{picnum}/pic-config
HTTP Method	PUT

Content Type	application/vnd.net.juniper.space.job-management.task+xml;version=1;q=0.01 application/vnd.net.juniper.space.job-management.task+json;version=1;q=0.01
Produces	Obtains the OTN PIC configuration parameters.

Table 27: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
fpcnum	Integer	Path	Slot number of the FPC	Yes
picnum	Integer	Integer	Slot number of the PIC	Yes

Output

Sample XML Output

Optical ILAs and IPLCs Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Optical Inline Amplifiers (ILAs) and Integrated Photonic Line Cards (IPLCs) Management RESTful Web Services.

The Juniper Networks Optical Inline Amplifier is a fixed stand-alone erbium-doped fiber amplifier (EDFA) with dual AC or DC power supplies. The optical inline amplifier (ILA) supports bidirectional optical inline amplification. It provides periodic amplification of a signal to enable long distance transmission and is typically placed between 50 miles (80 km) and 62 miles (100 km) apart along the length of the fiber. To enable this functionality, optical ILA is used in conjunction with the integrated photonic line card (IPLC) that is installed in the PTX3000 routers.

The IPLC base module is an integrated optical card that provides the combined functionalities of optical multiplexing and demultiplexing, optical amplification, optical equalization, and optical channel monitoring. The IPLC multiplexes and enables amplification of up to 32 individual wavelengths for transmission over single-mode optical fiber (through the add and drop ports on the front panel)

You can view the optical ILA and IPLC specifications that are currently applied on the device, such as wavelength and power. Also, you can modify the existing parameters of the optical ILA and IPLC.

Get the Optical ILA Configuration Details

This request is used to retrieve all the optical ILA configuration details and status for the specified device.

URI	/api/space/packet-optical/config-manager/otnpic-status/devices/{device-id}/ila-system-config
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.config-manager.ila-system-config+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.config-manager.ila-system-config+json;version=1;q=0.01
Produces	Collects the optical ILA configuration parameters.

Table 28: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes

Output

Sample XML Output

Get the Optical ILA OSC Configuration Details

This request is used to retrieve the optical supervisory channel (OSC) configuration details and status of the optical ILA for the specified device.

URI	/api/space/packet-optical/config-manager/otnpic-status/devices/{device-id}/ila-osc-config
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.config-manager.ila-osc-config+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.config-manager.ila-osc-config+json;version=1;q=0.01
Produces	Collects the optical ILA OSC configuration parameters.

Table 29: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes

Output

Sample XML Output

Get the Optical ILA EDFA Configuration Details

This request is used to retrieve the Erbium Doped Fiber Amplifier (EDFA) configuration details and status of an optical ILA for the specified device.

URI	/api/space/packet-optical/config-manager/otnpic-status/devices/{device-id}/ila-edfa-overview
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.config-manager.ila-edfa-overview+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.config-manager.ila-edfa-overview+json;version=1;q=0.01
Produces	Collects the optical ILA EDFA configuration parameters.

Table 30: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes

Output

Sample XML Output

Get the PM Administration Details by Interface of an Optical ILA

This request is used to retrieve the Performance Monitoring administration information for the specified device and interface of an optical ILA.

URI	api/space/packet-optical/performance-manager/admin/devices/{device-id}/intf-name/pm-admin-info
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.status+json;version=1;q=0.01
Produces	Collects the Performance Monitoring administration information for the specified device and interface of an optical ILA.

Table 31: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name URL	Yes

Output**Sample XML Output****Get the PM Administration Details of All Interfaces of an Optical ILA**

This request is used to retrieve the Performance Monitoring administration information for the specified device and all interfaces on the optical ILA

URI	api/space/packet-optical/performance-manager/admin/devices/{device-id}/pm-admin-infos
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.status+json;version=1;q=0.01
Produces	Collects the Performance Monitoring administration information for the specified device and all interfaces on the optical ILA.

Table 32: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes

Output**Sample XML Output****Enable the Collection of PM Statistics for an Optical ILA**

This request is used to enable the mechanism to collect performance monitoring (PM) statistics for the specified device and interface on the optical ILA.

URI	/api/space/packet-optical/performance-manager/admin/devices/{device-id}/intf-name/enable-pm-collection
HTTP Method	PUT

Content Type	application/vnd.juniper.packet-optical. performance-manager.status+xml;version=1;q=0.01 application/vnd.juniper.packet-optical. performance-manager.status+json;version=1;q=0.01
Produces	Enable the PM mechanism for the specified device and interface of an optical ILA.

Table 33: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes

Input

Sample XML Input

Get the PM Details of an Optical ILA Interface

This request is used to retrieve the current performance monitoring information for the ILA of a specified device and optical interface.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/current-otn-pm-datas
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager. current-otn-pm-datas+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager. current-otn-pm-datas+xml;version=1;q=0.01
Produces	Collects the current performance monitoring details for an optical ILA on a device.

Table 34: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes

Table 34: URI Parameters (continued)

Name	Type	URI Type	Description	Required
mon-type	String	Query	The PM monitor parameter	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Overview of Optical PM Data of an ILA

This request is used to retrieve an overview of the optical performance monitoring data for an optical ILA.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-overviews
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-overviews+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-overviews+xml;version=1;q=0.01
Produces	Collects an overview of the PM data for an ILA of an optical interface on a device.

Table 35: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes

Table 35: URI Parameters (continued)

Name	Type	URI Type	Description	Required
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Input**Sample XML Input**

`http://172.21.8.80/api/space/packet-optical/performance-manager/devices/786467/intf-name/otn-overviews?intf-name=et-0/1/0&layer=1`

Output**Sample XML Output**

```
{
  "otn-overviews": {
    "@uri":
      "/api/space/packet-optical/performance-manager/devices/786467/intf-name/otn-overviews",
    "@total": "17",
    "pm-gui-summary": [
      {
        "mpoint-name": "OTU NE",
        "pre-interval": "NaN",
        "suspect-current": false,
        "suspect-day": false,
        "suspect-interval": false,
        "group-name": "OTU NE",
        "current-day": 0,
        "pre-day": "NaN",
        "device-id": 786467,
        "current": 0,
        "if-name": "et-0/1/0",
        "suspect-current-day": false
      },
      {
        "mpoint-name": "FEC NE",
        "pre-interval": "NaN",
        "suspect-current": false,
        "suspect-day": false,
        "suspect-interval": false,
        "group-name": "FEC NE",
        "current-day": 0,
        "pre-day": "NaN",
        "device-id": 786467,
        "current": 0,
        "if-name": "et-0/1/0",
        "suspect-current-day": false
      }
    ]
  }
}
```

Get the Optical ILA PM Parameters for an Interval

This request is used to retrieve the optical ILA PM parameters of an interface for the specified interval.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-intervals
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-intervals+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-intervals+xml;version=1;q=0.01
Produces	Collects the optical ILA PM parameters of an interface for the specified interval.

Table 36: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
intervals	Integer	Query	Number of intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Optical ILA PM Parameters of an Interface for the Previous Day

This request is used to retrieve optical iLA PM parameters of an interface for the previous day.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-prev-days
HTTP Method	GET
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-prev-days+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-prev-days+xml;version=1;q=0.01
Produces	Collects the optical ILA PM parameters of an interface for the previous day.

Table 37: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
days	Integer	Query	Number of day intervals	Yes
starttime	Long Integer	Query	Time at which collection of PM statistics is started	Yes
endtime	Long Integer	Query	Time at which collection of PM statistics is stopped	Yes

Table 37: URI Parameters (continued)

Name	Type	URI Type	Description	Required
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Optical ILA TCA Details

This request is used to retrieve threshold crossing alarms (TCAs) of an optical ILA on the interface of a device.

URI	/api/space/packet-optical/performance-manager/devices/{device-id}/intf-name/otn-tcas			
HTTP Method	GET			
Content Type	application/vnd.juniper.packet-optical.performance-manager.otn-tcas+json;version=1;q=0.01 application/vnd.juniper.packet-optical.performance-manager.otn-tcas+xml;version=1;q=0.01			
Produces	Collects optical ILA TCA details for an interface.			

Table 38: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
intf-name	String	Query	Encoded interface name such as "et-0/0/0" is "et-0%2f0%2f0%2f"	Yes
mon-type	String	Query	The PM monitor parameter	Yes
layer	String	Query	The OTN layer: <ul style="list-style-type: none"> 0 = "NONE" 1 = "OTU" 2 = "ODU" 3 = "TCM" 	Yes
direction	Integer	Query	The PM direction: 0 = "NONE", 1 = "Tx", 2 = "Rx"	Yes

Output

Sample XML Output

Get the Optical IPLC Configuration Details

This request is used to retrieve all the optical IPLC configuration details and status for the specified device.

URI	/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/iplc-configs
HTTP Method	GET
Content Type	application/vnd.juniper.api.space.packet-optical.iplc-config-manager.iplc-config-response+xml;version=1 application/vnd.juniper.api.space.packet-optical.iplc-config-manager.iplc-config-response+json;version=1
Produces	Collects the optical IPLC configuration parameters.

Table 39: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
fpc-slot	Integer	Path	Slot number of the FPC	Yes
express-card-list	String	String	Express Card List.	Yes
expansionfpc	String	String	FPC slot number of the IPLC expansion module	No
expansion-card-list	String	String	Expansion Card List	No
expressfpc	String	String	FPC slot number of the IPLC in express-in mode	No
iplc-wavelengths	Integer	String	Wavelengths configured for the IPLC	No
iplc-alarms	Integer	String	Alarms generated for the IPLC	No
used-exprfpc	Boolean	Integer		No

Output

Sample XML Output

```
<iplc-config-response
  uri="/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/iplc-configs">
```

```

<express-card-list>String</express-card-list>
<expansionfpc>String</expansionfpc>
<expressfpc>String</expressfpc>
<expansion-card-list>String</expansion-card-list>
<iplc-wavelengths>
uri="/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/iplc-configs/iplc-wavelengths"
    <iplc-wavelength>
        <wavelength>String</wavelength>
        <end-point>String</end-point>
        <configuration>String</configuration>
        <frequency>String</frequency>
        <iplcLabel>String</iplcLabel>
    </iplc-wavelength>
</iplc-wavelengths>
<device-id>Integer</device-id>
<iplc-alarms>
    <iplc-alarms>
        <edfa2_alarm>String</edfa2_alarm>
        <main_alarm>String</main_alarm>
        <wss_alarm>String</wss_alarm>
        <edfa1_alarm>String</edfa1_alarm>
    </iplc-alarms>
</iplc-alarms>
<fpc-slot>String</fpc-slot>
<used-exprfpc>Boolean</used-exprfpc>
</iplc-config-response>

```

Sample JSON Output

```

{
  "iplc-config-response" : {
    "@uri" :

"/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/iplc-configs"

,
    "express-card-list" : "String" ,
    "expansionfpc" : "String" ,
    "expressfpc" : "String" ,
    "expansion-card-list" : "String" ,
    "iplc-wavelengths" : {
      "@uri" :

"/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/iplc-configs/iplc-wavelengths"

,
      "iplc-wavelength" : {
        "wavelength" : "String" ,
        "end-point" : "String" ,
        "configuration" : "String" ,
        "frequency" : "String" ,
        "iplcLabel" : "String"
      }
    }
  } ,
  "device-id" : "Integer" ,
  "iplc-alarms" : {
    "iplc-alarms" : {
      "edfa2_alarm" : "String" ,
      "main_alarm" : "String" ,
      "wss_alarm" : "String" ,
      "edfa1_alarm" : "String"
    }
  }
}

```



```

    }
  },
  "fpc-slot" : "String" ,
  "used-exprfpc" : "Boolean"
}
}

```

Get Device Service Endpoints Mapped To IPLC Ports

This request is used to retrieve all the device service endpoints mapped to IPLC ports. The sample usage is as follows:

```

/iplc-config-manager/iplc-devices/{dev-id}/iplc-dev-names/iplc-addresses/devs/
dev-names/ip-addresses/device-service-end-points-mappeds?iplc-device-id=
<iplc-device-id>&iplc-dev-name=<iplc-dev-name>&iplc-address=<iplc-address>
&dev-name=<dev-name>&ip-address=<ip-address>

```

URI	/api/space/packet-optical/iplc-config-manager/iplc-devices/{dev-id}/iplc-dev-names/iplc-addresses/devs/dev-names/ip-addresses/device-service-end-points-mappeds
HTTP Method	GET
Content Type	application/vnd.juniper.api.space.packet-optical.iplc-config-manager.device-service-end-points-mapped-to-iplc-ports+xml;version=1 application/vnd.juniper.api.space.packet-optical.iplc-config-manager.device-service-end-points-mapped-to-iplc-ports+json;version=1
Produces	Collects the device service endpoints mapped to IPLC ports.

Table 40: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
device-name	String	Query	Name of the device	Yes
ip-address	String	Query	IP address configured for the device	Yes
iplc-device-id	Integer	Query	ID of the IPLC device	Yes
iplc-device-name	String	Query	Name of the IPLC device	Yes
iplc-address	String	Query	IP address configured for the IPLC device	Yes

Output

Sample XML Output

```

<device-service-end-points-mapped-to-iplc-ports
  total="Integer"
  uri="/api/space/packet-optical/iplc-
  -config-manager/iplc-devices
  /{dev-id}/iplc-dev-names/iplc-addresses
  /devs/dev-names/ip-addresses
  /device-service-end-points-mapped">
    <service-end-point>

    <tx-power>String</tx-power>

    <domain-name>String</domain-name>

    <dev-name>String</dev-name>

    <admin-state>Boolean</admin-state>

    <isma>Boolean</isma>

    <wavelength>String</wavelength>

    <intf-name>String</intf-name>

    <dwdm-port>Integer</dwdm-port>

    <domain-id>Integer</domain-id>

    <dev-id>Integer</dev-id>

    <ip-address>String</ip-address>
  </service-end-point>
</device-service-end-points-mapped-to-iplc-ports>

```

Sample JSON Output

```

{
  "device-service-end-points-mapped-to-iplc-ports" :
  {
    "@total" :
    "Integer" ,
    "@uri" :

    "/api/space/packet-optical/iplc-
    config-manager/iplc-devices
    /{dev-id}/iplc-dev-names/iplc-addresses
    /devs/dev-names/ip-addresses
    /device-service-end-points-mapped"

    "service-end-point" : {
      "tx-power" :
      "String" ,
      "domain-name"
      : "String" ,
      "dev-name" :
      "String" ,
      "admin-state"
      : "Boolean" ,
      "isma" :
      "Boolean" ,
      "wavelength" :
      "String" ,

```

```

        "intf-name" :
        "String" ,
        "dwdm-port" :
        "Integer" ,
        "domain-id" :
        "Integer" ,
        "dev-id" :
        "Integer" ,
        "ip-address" :
        "String"
    }
}

```

Specify an Optical IPLC Configuration

This request is used to specify the optical IPLC configuration for the specified device.

Because this API makes an asynchronous method call, you can (optionally) specify queue and schedule parameters using the following HTTP PUT method:

`/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/set-iplc-config?queue=<queue>&schedule=<schedule>`

It is assumed that the queue url denoted by <queue> has been already created.

URI	/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpc-slots/{fpc-slot}/set-iplc-config
HTTP Method	PUT
Content Type	application/vnd.juniper.api.space.packet-optical.iplc-config-manager.set-iplc-config-request+xml;version=1;charset=UTF-8 application/vnd.juniper.api.space.packet-optical.iplc-config-manager.set-iplc-config-request+json;version=1;charset=UTF-8
Consumes	application/vnd.net.juniper.space.job-management.task+xml;version=1 application/vnd.net.juniper.space.job-management.task+json;version=1
Produces	Specify the optical IPLC configuration parameters.

Table 41: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
fpc-slot	Integer	Path	Slot number of the FPC	Yes
queue	Queue URL	Query	A fully qualified queue URL, where job progress notifications will be sent	No

Table 41: URI Parameters (continued)

Name	Type	URI Type	Description	Required
schedule	cron-like-expression	Query	Schedule this API in the future, by specifying a cron-like-expression	No

Input**Sample XML Input**

```
<set-iplc-config-request>
  <expansionfpc>String</expansionfpc>
  <expressfpc>String</expressfpc>
  <iplc-wavelengths>
    <iplc-wavelength>
      <wavelength>String</wavelength>
      <end-point>String</end-point>
      <configuration>String</configuration>
    </iplc-wavelength>
  </iplc-wavelengths>
  <iplc-alarms>
    <iplc-alarms>
      <edfa2_alarm>String</edfa2_alarm>
      <main_alarm>String</main_alarm>
      <wss_alarm>String</wss_alarm>
      <edfa1_alarm>String</edfa1_alarm>
    </iplc-alarms>
  </iplc-alarms>
  <device-id>Integer</device-id>
  <fpc-slot>String</fpc-slot>
</set-iplc-config-request>
```

Sample JSON Input

```
{
  "set-iplc-config-request" : {
    "expansionfpc" : "String" ,
    "expressfpc" : "String" ,
    "iplc-wavelengths" : {
      "iplc-wavelength" : {
        "wavelength" : "String" ,
        "end-point" : "String" ,
        "configuration" : "String"
      }
    } ,
    "iplc-alarms" : {
      "iplc-alarms" : {
        "edfa2_alarm" : "String" ,
        "main_alarm" : "String" ,
        "wss_alarm" : "String" ,
        "edfa1_alarm" : "String"
      }
    } ,
    "device-id" : "Integer" ,
    "fpc-slot" : "String"
  }
}
```

Specify a Partner Optical IPLC Configuration

This request is used to specify the partner optical IPLC configuration for the specified device.

Because this API makes an asynchronous method call, you can (optionally) specify queue and schedule parameters using the following HTTP PUT method:

```
/iplc-config-manager/devices/{device-id}/fpcslots/{fpcslot}/expressfpcs/{expressfpc}/expansionfpcs/{expansionfpc}/set-partner-iplc-card?queue=<queue>&schedule=<schedule>
```

It is assumed that the queue url denoted by <queue> has been already created.

URI	/api/space/packet-optical/iplc-config-manager/devices/{device-id}/fpcslots/{fpcslot}/expressfpcs/{expressfpc}/expansionfpcs/{expansionfpc}/set-partner-iplc-card
HTTP Method	PUT
Content Type	application/vnd.juniper.api.space.packet-optical.iplc-config-manager.set-partner-iplc-card+xml;version=1;charset=UTF-8 application/vnd.juniper.api.space.packet-optical.iplc-config-manager.set-partner-iplc-card+json;version=1;charset=UTF-8
Consumes	application/vnd.net.juniper.space.job-management.task+xml;version=1 application/vnd.net.juniper.space.job-management.task+json;version=1
Produces	Specify the partner optical IPLC configuration parameters.

Table 42: URI Parameters

Name	Type	URI Type	Description	Required
device-id	Integer	Path	ID of the device	Yes
fpc-slot	Integer	Path	Slot number of the FPC	Yes
expressfpc	String	Path	Slot number of the FPC in which the IPLC in express-in mode resides	Yes
expansionfpc	String	Path	Slot number of the FPC in which the expansion IPLC module resides	Yes
queue	Queue URL	Query	A fully qualified queue URL, where job progress notifications will be sent	No

Table 42: URI Parameters (continued)

Name	Type	URI Type	Description	Required
schedule	cron-like-expression	Query	Schedule this API in the future, by specifying a cron-like-expression	No

Input**Sample XML Input**

```

<set-partner-iplc-card>
  <expansionfpc>String</expansionfpc>
  <expressfpc>String</expressfpc>
  <iplc-wavelengths>
    <iplc-wavelength>
      <wavelength>String</wavelength>
      <end-point>String</end-point>
      <configuration>String</configuration>
    </iplc-wavelength>
  </iplc-wavelengths>
  <iplc-alarms>
    <iplc-alarms>
      <edfa2_alarm>String</edfa2_alarm>
      <main_alarm>String</main_alarm>
      <wss_alarm>String</wss_alarm>
      <edfa1_alarm>String</edfa1_alarm>
    </iplc-alarms>
  </iplc-alarms>
  <device-id>Integer</device-id>
  <fpc-slot>String</fpc-slot>
</set-partner-iplc-card>

```

Sample JSON Input

```

{
  "set-partner-iplc-card" : {
    "expansionfpc" : "String" ,
    "expressfpc" : "String" ,
    "iplc-wavelengths" : {
      "iplc-wavelength" : {
        "wavelength" : "String" ,
        "end-point" : "String" ,
        "configuration" : "String"
      }
    } ,
    "iplc-alarms" : {
      "iplc-alarms" : {
        "edfa2_alarm" : "String" ,
        "main_alarm" : "String" ,
        "wss_alarm" : "String" ,
        "edfa1_alarm" : "String"
      }
    } ,
    "device-id" : "Integer" ,
    "fpc-slot" : "String"
  }
}

```

Op Scripts for Troubleshooting Services Management RESTful Web Services

The following operations can be performed using the Connectivity Services Director Op Scripts for Troubleshooting Services Management RESTful Web Services. Op scripts are based on the Junos XML management protocol, and the Junos XML API. Op scripts can be written in either the Extensible Stylesheet Language Transformations (XSLT) or Stylesheet Language Alternative Syntax (SLAX) scripting language. Op scripts use XPath to locate the operational objects to be inspected and XSLT constructs to specify the actions to perform on the located operational objects. The actions can change the output or execute additional commands based on the output. The troubleshooting feature provides an easy and unique way to troubleshoot the services. You do not have to manually login to a device to check the status of services in the Connectivity Services Director application, but you can do the same using the functionality of operational scripts. You do have the flexibility of writing your own scripts to view the results.

Get a List of Op Scripts for a VPN Service

This request is used to retrieve the list of operational (op) scripts for a particular service.

URI	serviceui/resteasy/troubleshoot-service/ op-scripts/{service-id}
HTTP Method	GET
Consumes	application/json application/xml
Produces	Retrieves the op scripts configured for a particular service.

Output

Sample XML Output

```
{
  "OpScriptUIBean": {
    "contexts": [
      {
        "name":
"/device[name=\"junos-space2\"]/interface[name=\"ge-0/1/4.178\"]",
        "value": ""
      },
      {
        "name":
"/device[name=\"junos-space3\"]/interface[name=\"ge-0/1/2.178\"]",
        "value": ""
      },
      {
        "name":
"/device[name=\"junos-space2\"]/configuration/routing-instances/instance[name=\"bgp1\"
and instance-type=\"l2vpn\"]/interface[name=\"ge-0/1/4.178\"]",
        "value": ""
      },
      {
        "name":
```

```

"/device[name=\"junos-space3\"]/configuration/routing-instances/instance[name=\"bgp1\"
and instance-type=\"l2vpn\"]/interface[name=\"ge-0/1/2.178\"],
  \"value\": \"\"
}
],
\"scriptBeans\": [
  {
    \"createdDate\": \"May 18, 2015 11:55:55 AM IST\",
    \"description\": \"Shows L3VPN Ping results (Data Plane) information\",
    \"lastUpdatedDate\": \"May 18, 2015 11:55:55 AM IST\",
    \"name\": \"local-execution-script2.slax\",
    \"parameters\": {
      \"description\": \"Remote UNI IPs.(Multiple ips needs to be comma
separated)\",
      \"name\": \"RemoteIPs\",
      \"scriptId\": 0,
      \"value\": \"\"
    },
    \"scriptId\": 327688,
    \"type\": \"Local\",
    \"version\": 1
  },
  {
    \"createdDate\": \"May 18, 2015 16:19:42 PM IST\",
    \"description\": \"Shows L3VPN Ping results (Data Plane) information\",
    \"lastUpdatedDate\": \"May 18, 2015 16:19:42 PM IST\",
    \"name\": \"local-execution-script3.slax\",
    \"parameters\": {
      \"description\": \"Remote UNI IPs.(Multiple ips needs to be comma
separated)\",
      \"name\": \"RemoteIPs\",
      \"scriptId\": 0,
      \"value\": \"\"
    },
    \"scriptId\": 557068,
    \"type\": \"Local\",
    \"version\": 1
  }
],
\"serviceId\": 1277965
}
}

```

Execute the Op Script for an Endpoint of a VPN Service

This request is used to execute the op script for endpoints of a service for troubleshooting purposes.

URI	serviceui/resteasy/troubleshoot-service/execute-script/{service-id}
HTTP Method	POST
Consumes	application/json application/xml
Produces	Executes the op script for endpoints of a particular service.

Input**Sample XML Input**

```
{
  "ScriptUIBeanList":{
    "scriptUIBeans":[
      {
        "scriptId":327688,
        "name":"local-execution-script2.slax",
        "description":"Shows L3VPN Ping results (Data Plane) information",
        "version":1,
        "createdDate":"May 18",
        "lastUpdatedDate":"May 18, 2015 11:55:55 AM IST",
        "type":"Device",
        "parameters":[
          {
            "CONTEXT":"context",
            "name":"CONTEXT",
            "scriptId":327688,
            "value":"/device[name=\"junos-space2\"]/configuration/routing-instances/instance[name=\"bgp1\"
            and instance-type=\"l2vpn\"]/interface[name=\"ge-0/1/4.178\"]",
            "scriptName":"local-execution-script2.slax"
          },
          {
            "description":"Remote UNI IPs.(Multiple ips needs to be
            comma separated)",
            "name":"RemoteIPs",
            "scriptId":327688,
            "value":"",
            "scriptName":"local-execution-script2.slax"
          }
        ]
      }
    ]
  }
}
```

Output**Sample XML Output**

```
{
  success:'true',
  title:'Execute Script Results',

  contexts:['/device[name="junos-space2"]/configuration/routing-instances/instance[name="bgp1"
  and instance-type="l2vpn"]/interface[name="ge-0/1/4.178"]'],
  serviceId:'1277965',
  message:'1474654'
}
```



NOTE: The message field signifies the job ID in the preceding output.

View the Job Results of an Executed Op Script for a VPN Service

This request is used to view the results of the job run to execute the op script.

URI	serviceui/reteasy/troubleshoot-service/ op-scripts/job-result/{job-id}
HTTP Method	GET
Consumes	application/json application/xml
Produces	Displays the results of the job that was run to execute the op script.

Output

Sample XML Output

```
{
  "OpScriptJobResultUIBean": {
    "jobId": 1474654,
    "scriptResultUIBeans": {
      "deviceId": 131113,
      "deviceName": "junos-space2",
      "jobId": 1474654,
      "scriptId": 327688,
      "scriptName": "local-execution-script2.slax",
      "scriptVersion": 1,
      "status": "Failed"
    },
    "status": "Success"
  }
}
```

Get a List of Op Scripts for an LSP Service

This request is used to retrieve the list of operational (op) scripts for a particular LSP service.

URI	serviceui/reteasy/troubleshoot-service/ TA/op-scripts/{service-id}
HTTP Method	GET
Consumes	application/json application/xml
Produces	Retrieves the op scripts configured for a particular LSP service.

Output

Sample XML Output

```

{
  "OpScriptUIBean": {
    "contexts": [
      {
        "name":
"/device[name=\\"960R2_EN_Alok_re\\"]/configuration/protocols/mpIs/lsp[name=\\"FMRSVPBFD
Secondary_7R1_960R2_EN_Alok_re_to_128_220_22_115,FMRSVPBFDSecondary_7R1_960R2_
EN_Alok_re_to_128_220_14_166,FMRSVPBFDSecondary_7R1_960R2_EN_Alok_re_to_128_220_18_185,\\"]",
        "value": ""
      },
      {
        "name":
"/device[name=\\"960R1_EN_Alok_re\\"]/configuration/protocols/mpIs/lsp[name=\\"
FMRSVPBFDSecondary_7R1_960R1_EN_Alok_re_to_128_220_14_166,FMRSVPBFD
Secondary_7R1_960R1_EN_Alok_re_to_128_220_18_185,FMRSVPBFDSecondary_7R1_960R1_EN_Alok_re_to_128_220_22_103,\\"]",
        "value": ""
      },
      {
        "name":
"/device[name=\\"480R3_EN_Alok_re\\"]/configuration/protocols/mpIs/lsp[name=
\\"FMRSVPBFDSecondary_7R1_480R3_EN_Alok_re_to_128_220_14_166,FMRSVPBFD
Secondary_7R1_480R3_EN_Alok_re_to_128_220_22_115,FMRSVPBFDSecondary_7R1_480R3_EN_Alok_re_to_128_220_22_103,\\"]",
        "value": ""
      },
      {
        "name":
"/device[name=\\"480R4_EN_Alok_re\\"]/configuration/protocols/mpIs/lsp[name=
\\"FMRSVPBFDSecondary_7R1_480R4_EN_Alok_re_to_128_220_18_185,FMRSVPBFD
Secondary_7R1_480R4_EN_Alok_re_to_128_220_22_103,FMRSVPBFDSecondary_7R1_480R4_EN_Alok_re_to_128_220_22_115,\\"]",
        "value": ""
      }
    ],
    "scriptBeans": {
      "createdDate": "May 13, 2016 07:16:54 AM UTC",
      "description": "RSVP LSP Predefined Script",
      "lastUpdatedDate": "May 13, 2016 07:16:54 AM UTC",
      "name": "RSVPLSPPredefinedScript.slax",
      "scriptId": 229404,
      "type": "Local",
      "version": 1
    },
    "serviceId": 213
  }
}

```

Execute the Op Script for an Endpoint of an LSP Service

This request is used to execute the op script for endpoints of an LSP service for troubleshooting purposes.

URI	serviceui/reteasy/troubleshoot-service/TA/execute-script/{service-id}
HTTP Method	POST
Consumes	application/json application/xml

Produces

Executes the op script for endpoints of a particular LSP service.

Input**Sample XML Input**

```

{
  "ScriptUIBeanList":{
    "scriptUIBeans":[
      {
        "scriptId":229404,
        "name":"RSVPLSPPredefinedScript.slax",
        "description":"RSVP LSP Predefined Script",
        "version":1,
        "createdDate":"May 13, 2016 07:16:54 AM UTC",
        "lastUpdatedDate":"May 13, 2016 07:16:54 AM UTC",
        "type":"Local",
        "parameters":[
          ]
        }
      ]
    }
  }
}

```

Output**Sample XML Output**

```

{
  success:'true',
  title:'Execute Script Results',

  contexts:['/device[name="junos-space2"]/configuration/routing-instances/instance[name="bgp1"
    and instance-type="l2vpn"]/interface[name="ge-0/1/4.178"]'],
  serviceId:'1277965',
  message:'1474654'
}

```



NOTE: The message field signifies the job ID in the preceding output.

View the Job Results of an Executed Op Script for an LSP Service

This request is used to view the results of the job run to execute the op script.

URI	serviceui/reteasy/troubleshoot-service/TA/ op-scripts/job-result/{job-id}
HTTP Method	GET
Consumes	application/json application/xml

Produces

Displays the results of the job that was run to execute the op script for an LSP service.

Output

Sample XML Output

```
{
  "OpScriptJobResultUIBean": {
    "jobId": 1474654,
    "scriptResultUIBeans": {
      "deviceId": 131113,
      "deviceName": "junos-space2",
      "jobId": 1474654,
      "scriptId": 327688,
      "scriptName": "local-execution-script2.slax",
      "scriptVersion": 1,
      "status": "Failed"
    },
    "status": "Success"
  }
}
```

