



Junos[®] OS

Subscriber-Aware and Application-Aware Traffic Treatment Feature Guide



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Table of Contents

	About the Documentation	xxiii
	Documentation and Release Notes	xxiii
	Supported Platforms	xxiii
	Using the Examples in This Manual	xxiii
	Merging a Full Example	xxiv
	Merging a Snippet	xxiv
	Documentation Conventions	xxv
	Documentation Feedback	xxvii
	Requesting Technical Support	xxvii
	Self-Help Online Tools and Resources	xxvii
	Opening a Case with JTAC	xxviii
Part 1	Subscriber-Aware and Application-Aware Traffic Treatment Overview	
Chapter 1	Subscriber-Aware and Application-Aware Traffic Treatment Overview	3
	Subscriber-Aware and Application-Aware Traffic Treatment Overview	3
	Introduction	3
	Access-Independent Subscriber Traffic Treatment	4
	Subscriber Identification Methods	4
	Application Identification	5
	Policy Control Methods	5
	Subscriber-Aware Data Session Logging and Reporting	5
	Usage Monitoring	5
	Configuring Subscriber-Aware and Application-Aware Traffic Treatment Overview	6
Part 2	Applying Subscriber-Aware and Application-Aware Policies and Services	
Chapter 2	Configuring the Service PIC, Session PIC, and TDF Gateway	11
	TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment	11
	TDF Gateway	11
	Service and Session PICs	11
	Redundancy for Service PICs and Session PICs	13
	Configuring Service PICs and Session PICs Overview	13
	Preconfigured Groups for Service PICs and for Session PICs Overview	14
	Configuring a Services Interface for a Session PIC or Service PIC	16
	Configuring a TDF Gateway	16

	Making Predefined Groups Available for Session PIC and Service PIC Configuration	17
	Configuring Service PICs	17
	Configuring Session PICs	18
	Configuring Tracing for TDF Gateway	19
Chapter 3	Configuring Application Identification	21
	Application Identification Overview	21
	Downloading and Installing Predefined Junos OS Application Signature Packages	22
	Configuring Custom Application Signatures	23
	Uninstalling a Predefined Junos OS Application Signature Package	28
Chapter 4	Configuring HTTP Header Enrichment	29
	Junos Web Aware HTTP Header Enrichment Overview	29
	Configuring HTTP Header Enrichment Overview	29
	Configuring Tag Rules	30
	Configuring HCM Profiles and Assigning Tag Rules	35
Chapter 5	Configuring Policy and Charging Enforcement	37
	Understanding Junos Subscriber Aware Policy and Charging Enforcement Function (PCEF)	38
	Static Policy Control	38
	Dynamic Policy Control	39
	RADIUS Server Policy Control	39
	Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment	41
	Understanding Service Data Flow Filters	41
	Understanding Application Filters	42
	Understanding PCC Action Profiles	42
	Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF	43
	Policy Decisions	43
	Supported Operations	44
	Methods for Provisioning PCC Rules	44
	Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Statically	46
	Understanding How a RADIUS Server Controls Policy and Charging Control Rules	47
	Rule Activation When TDF Session Begins	47
	Rule Activation and Deactivation When RADIUS Server Sends Request	47
	Supported Attributes in RADIUS Messages	48
	Understanding PCEF Profiles	50
	Understanding Network Elements	51
	Load Balancing Within Network Elements	51
	Server Priority	51
	Dead Server Detection	51
	Maximum Pending Requests for a Network Element	52

Understanding AAA Profiles	52
Network Elements	52
RADIUS Attributes That Carry Rulebase Names for Activation and Deactivation	52
Understanding Static Time-of-Day PCC Rule Activation and Deactivation	53
Understanding Usage Monitoring for TDF Subscribers	53
Tracked Resource Identification	54
Threshold Configuration	54
Messages and AVPs That Are Used	54
Configuring Dynamic Policy Control by PCRF	55
Configuring Static Policy Control	56
Configuring Policy Control by RADIUS Servers	57
Configuring Service Data Flow Filters	58
Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware	61
Configuring Policy and Charging Control Rules	63
Configuring a Policy and Charging Control Rulebase	66
Configuring RADIUS Servers	67
Configuring RADIUS Network Elements	69
Configuring an AAA Profile	70
Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies	72
Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies	73
Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls	74
Configuration of Static Time-of-Day PCC Rule Activation and Deactivation Overview	75
Configuring the NTP Server	75
Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile	76
Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules	77
Chapter 6 Configuring TDF Subscribers	79
IP-Based and IFL-Based TDF Subscribers Overview	80
IP-Based Subscribers	80
IFL-Based Subscribers	80
IP-Based Subscriber Setup Overview	80
Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain	81
Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers	82
Understanding Selection of Properties for an IP-Based TDF Subscriber	82
Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber	84
Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview	86
Understanding IFL-Based Subscriber Setup	87

	Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain	88
	Configuring IP-Based TDF Subscriber Setup When MX Series Router Is a RADIUS Server	89
	Configuring IP-Based TDF Subscriber Setup When Accounting Requests Are Snooped	90
	Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers	91
	Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain	92
	Configuring the TDF Domain Name and AAA Parameters	92
	Configuring Address Filtering	94
	Configuring Subscriber Services and Policies	95
	Configuring Access Interfaces	95
	Configuring Session Controls	95
	Configuring Default Policy	96
	Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers	97
	Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers	98
	Configuring the Term Name	100
	Configuring Match Conditions for the RADIUS Client	100
	Configuring Match Conditions for Snoop Segments	100
	Configuring Match Conditions for Predefined AVPs	100
	Configuring Match Conditions for Custom AVP Attributes	102
	Configuring the TDF Domain to Select	103
	Configuring the PCEF Profile to Select	103
	Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers	105
	Configuring IFL-Based TDF Subscriber Setup	108
	Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain	108
	Configuring the TDF Domain Name and Type	109
	Configuring IFL-Based Subscribers	109
	Configuring Address Filtering	110
	Configuring Subscriber Services and Policies	110
	Configuring Session Controls	110
	Configuring a TDF Logical Interface	111
	Configuring TDF Interface to Access Interface Associations in VRFs	112
Chapter 7	Configuring Services	113
	Overview of Applying Services to Subscribers	113
	Applying Services to Subscriber-Aware Traffic with a Service Set	114
Chapter 8	Configuring Diameter	117
	Diameter Profiles Overview	117
	Juniper Networks Diameter AVPs for Subscriber Aware Policy Control	118
	Configuring Diameter Overview	119
	Configuring Diameter Profiles	120
	Configuring Diameter Bindings	121
	Configuring Diameter Network Elements	122
	Configuring Diameter AVPs for Gx Applications	123
	Configuring Diameter Peers	124

	Configuring the Diameter Transport	126
	Configuring Advertisements in Diameter Messages	126
	Configuring Parameters for Diameter Applications	127
	Configuring the Origin Attributes of the Diameter Instance	127
Part 3	Configuring Reporting for Subscriber-Aware Data Sessions	
Chapter 9	Configuring Reporting	131
	Logging and Reporting Function for Subscribers	131
	Log and Report Control	131
	Templates	132
	HTTP Transaction Logging	136
	Log Dictionary for Template Types	136
	Configuring Logging and Reporting for Junos OS Subscriber Aware	142
	Configuring an LRF Profile for Subscribers	142
	Configuring the LRF Profile Name	143
	Configuring Policy-Based Logging	143
	(Optional) Configuring HTTP Transaction Logging	143
	Configuring Collectors	143
	Configuring Templates	144
	Configuring Logging and Reporting Rules	145
	Assigning an LRF Profile to Subscribers	147
	Configuring the Activation of an LRF Rule by a PCC Rule	149
Part 4	Modifying Subscriber-Aware Configuration	
Chapter 10	Modifying Subscriber-Aware Configuration in Maintenance Mode	153
	Maintenance Mode Overview for Subscriber Aware Policy Enforcement	154
	Changing Address Attributes in the Address Pool	155
	Deleting an Address Pool	156
	Changing AMS Interface Parameters on a TDF Gateway	157
	Modifying a TDF Domain	160
	Modifying the TDF Interface of a TDF Domain	161
	Deleting a TDF Domain	163
	Changing a TDF Interface	164
	Deleting a TDF Interface	166
	Changing TDF Gateway Parameters with Maintenance Mode	167
	Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles	169
	Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles with the TDF Domain in Maintenance Mode	170
	Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles with the TDF Gateway in Maintenance Mode	171
	Deleting a PCEF Profile	172
	Deleting a PCEF Profile with the TDF Domain in Maintenance Mode	173
	Deleting a PCEF Profile with the Gateway in Maintenance Mode	175
	Changing Static Time-of-Day Settings for PCC Rules	176

	Deleting a Services PIC	177
	Deleting a Session PIC	179
Part 5	Monitoring and Troubleshooting	
Chapter 11	Monitoring and Troubleshooting	185
	Configuring Tracing for PCEF Operations	185
	Configuring Call-Rate Statistics Collection	186
	Using the Enterprise-Specific Utility MIB	187
	Using the Enterprise-Specific Utility MIB	187
	Populating the Enterprise-Specific Utility MIB with Information	188
	Stopping the SLAX Script with the CLI	194
	Clearing the Utility MIB	194
	Recovering from an Abnormal SLAX Script Exit or a SLAX Script Exit with the CLI	195
Part 6	Configuration Statements and Operational Commands	
Chapter 12	Configuration Statements	199
	3gpp-imsi	207
	aaa clients (TDF)	208
	aaa-policy-control (PCEF Profile)	209
	aaa-profile (PCEF Profile)	210
	access-interfaces (IFL Subscriber)	211
	access-interfaces (IP Subscriber)	212
	accounting (AAA Profile)	213
	accounting (RADIUS Client)	214
	accounting-port (RADIUS Server)	214
	accounting-secret (RADIUS Server)	215
	activation-attribute (AAA Profile)	216
	address (Diameter Peer)	216
	address (LRF Profile)	217
	address (RADIUS Clients)	217
	address (RADIUS Server)	218
	address-mapping (Application Identification)	219
	address-pools	220
	allow-dynamic-requests (RADIUS Server)	221
	alt-name (Application Identification)	221
	application (Application Identification)	222
	application-groups (PCC Rules)	224
	application-identification (Application Identification)	225
	application-identification-profile (Service Set)	226
	applications (Diameter)	227
	applications (PCC Rules)	228
	attribute	229
	attributes (Diameter Gx Profiles)	231
	authentication (AAA Profile)	232
	burst-size (Default Local Policy)	233
	burst-size (TDF Domain)	234

cac (TDF Gateway)	235
cacheable (Application Identification)	235
call-rate-statistics	236
called-station-id	237
calling-station-id	238
chain-order (Application Identification)	239
check-bytes (Application Identification)	239
class	240
client	241
clients	242
coa-accounting (AAA Profile)	243
code	244
code (AAA Profile)	245
code (Application Identification)	246
collector (LRF Profile)	247
collector (LRF Rule)	248
compatibility (Application Identification)	248
connect-actively	249
constant	250
context (Application Identification)	251
count (HTTP Header Enrichment)	252
cpu (TDF Gateway)	252
deactivation-attribute (AAA Profile)	253
dead-criteria-retries (RADIUS Server)	254
default-local-policy	255
default-pool (Address Pools)	256
description (Application Identification)	256
destination (Application Identification)	257
destination (LRF Profile)	257
destination-address (HTTP Header Enrichment)	258
destination-address-range (HTTP Header Enrichment)	259
destination-ip-address (RADIUS Snoop Segment)	260
destination-port (RADIUS Snoop Segment)	260
destination-port-range (HTTP Header Enrichment)	261
destination-ports (HTTP Header Enrichment)	262
destination-prefix-list (HTTP Header Enrichment)	263
diameter (Subscriber Aware Policy Control)	264
diameter (TDF Gateway)	266
diameter-profile (PCEF Profile)	267
direction (Application Identification)	267
direction (Service Data Flow Filters)	268
disconnect-peer-timeout	269
domain (TDF Domain Selection)	270
domain-selection	271
domains	275
dynamic-policy-control	277
dynamic-requests-secret (RADIUS Server)	278
encrypt (HTTP Header Enrichment)	279
equals	280

exclude (Diameter Gx Profiles)	281
external-assigned (Address Pools)	282
family (Address Pools)	283
family (Exclude Prefix)	284
family (TDF Interface)	285
flow-action	286
flow-descriptions	287
flows (PCC Rules)	289
format	290
format (LRF Profile)	292
forwarding-class (PCC Action Profiles)	293
firmware-revision	294
framed-ip-address	295
framed-ipv6-prefix	296
from (HTTP Header Enrichment)	297
from (PCC Rules)	298
from (TDF Domain Selection)	299
function (Diameter Network Element)	302
gate-status	303
greater-than	304
gx-profile	305
has-prefix	306
has-suffix	307
hcm (HTTP Header Enrichment)	308
hcm-profile (HTTP Header Enrichment)	309
hcm-profile (PCC Action Profiles)	310
host (Diameter Origin)	311
http-log-multiple-transactions (LRF Profile)	311
icmp-mapping (Application Identification)	312
id-components	313
idle-timeout	314
ifl-subscriber	315
immediate-accounting-response	316
include (Diameter Gx Profiles)	317
incoming-queue	317
inet (TDF Subscriber Address)	318
inet (TDF Subscriber Exclude Prefix)	319
inet6 (TDF Subscriber Address)	320
inet6 (TDF Subscriber Exclude Prefix)	321
integer	322
interface (Services PIC)	323
interface (Session PICs)	324
interface-service (Services Interfaces)	325
ip-protocol-mapping (Application Identification)	326
ip-subscriber	327
ipv4-address (Steering Path)	328
ipv4-mask (HTTP Header Enrichment)	329
ipv4-or-value (HTTP Header Enrichment)	330
ipv6-address (Steering Path)	331

ipv6-mask (HTTP Header Enrichment)	332
ipv6-or-value (HTTP Header Enrichment)	333
keep-existing-steering	334
less-than	335
local-port-range	336
local-ports	338
logging-rule (PCC Action Profile)	339
lrf-profile (Service Set)	340
matches	341
maximum-bit-rate (Default Local Policy)	343
maximum-bit-rate (PCC Action Profiles)	344
maximum-bit-rate (TDF Domain)	345
maximum-pending-reqs-limit	346
maximum-pending-requests (Diameter)	346
maximum-sessions (TDF Gateway)	347
maximum-subscribers	347
maximum-sessions-trap-percentage (TDF Gateway)	348
member (Application Identification)	349
memory (TDF Gateway)	350
mif (TDF Interface)	351
monitoring-key (PCC Action Profile)	352
mtu (TDF Interface)	352
nas-ip-address	353
nat-rule-sets (Service Set)	354
nat-rules	354
network-element (AAA Profile)	355
network-element (Diameter Base Protocol)	356
network-element (Subscriber Aware Policy Control)	357
network-elements (RADIUS)	358
network (Address Pools)	359
network (TDF Domain)	360
no-send-to-ue	361
order (Application Identification)	362
order-priority (Application Identification)	363
origin (Diameter Base Protocol)	364
outgoing-queue	365
over (Application Identification)	366
path (Steering)	367
pattern (Application Identification)	368
pattern (Class Attribute)	369
pcc-action-profile (PCC Rules)	370
pcc-action-profiles	371
pcc-rule	373
pcc-rulebases (PCEF)	374
pcc-rulebases (PCEF Profile)	375
pcc-rules (PCEF)	377
pcc-rules (PCEF Profile)	378
pcc-time-of-day-profiles	379
pcef	380

pcef-profile (Service Set)	382
pcef-profile (TDF Domain)	383
pcef-profile (TDF Domain Selection)	384
peer (Diameter Base Protocol)	385
peer (Diameter Network Element)	386
pending-queue-watermark	387
pending-queue-watermark-abate	388
policy-based-logging (LRF Profile)	389
pool (TDF Domain)	390
port (LRF Profile)	391
port (RADIUS Server)	391
port-range (Application Identification)	392
prefer-framed-ip-address (RADIUS Clients)	393
prefer-framed-ipv6-prefix (RADIUS Clients)	393
priority (Diameter Network Element)	394
priority (RADIUS Network Elements)	395
product-name	396
profile (HTTP Header Enrichment)	397
profile (LRF)	398
profile (Services Application Identification)	399
profile (HCM placeholder)	400
profile (Services PCEF)	400
profiles (AAA)	401
profiles (PCEF)	402
protocol (Application Identification)	404
protocol (Flow Descriptions)	405
realm (Diameter Origin)	406
redirect (PCC Action Profiles)	407
regex (Class Attribute)	408
remote-address	409
remote-port-range	410
remote-ports	412
report (LRF Rule)	413
request-cache-timeout (RADIUS Snoop Segment)	414
request-timeout	415
response-cache-timeout (RADIUS Client)	416
retry (RADIUS Server)	417
revert-interval (RADIUS Server)	418
routing-instance (PCC Action Profiles)	419
rule (HTTP Header Enrichment for Tag Rule Set)	420
rule (LRF)	421
rule-activation-time	422
rule-deactivation-time	423
secret (RADIUS Client)	424
secret (RADIUS Server)	424
server (RADIUS Network Elements)	425
servers (RADIUS)	426
service-mode	427
service-pics	428

service-set (Subscriber-Aware)	429
service-set (TDF Interface)	430
session-pics	430
session-pics (Diameter)	431
shared-secret (RADIUS Snoop Segment)	432
snoop-segment (TDF Domain Selection)	433
snoop-segments (RADIUS)	434
snoop-segments (TDF Gateway)	435
source (Application Identification)	435
source-address (LRF Profile)	436
source-interface	436
source-interface (RADIUS Server)	437
source-interface (RADIUS Snoop Segment)	438
source-ip-address (RADIUS Snoop Segment)	438
static-policy-control	439
steering	441
string	442
subscriber-address	443
subscriber-awareness (Service Set Options)	444
subscriber-exclude-prefix	445
subscriber-type (TDF Domain)	446
subscription-id	447
subscription-id-options	448
subscription-id-type (Class Attribute)	449
tag (HTTP Header Enrichment)	450
tag-attribute (HTTP Header Enrichment)	451
tag-attribute (HTTP Header Enrichment Tag Rule)	452
tag-header (HTTP Header Enrichment)	453
tag-operation (HTTP Header Enrichment)	454
tag-rule (Profiles for HTTP Header Enrichment)	455
tag-rule (HTTP Header Enrichment)	456
tag-rules (Service Set)	457
tag-rule-set (HTTP Header Enrichment)	458
tag-rule-sets (Service Set)	458
tag-separator (HTTP Header Enrichment)	459
tag-value (HTTP Header Enrichment)	460
tags (Application Identification)	461
targets	462
tdf (Unified Edge)	463
tdf-interface	464
template (LRF Profile)	465
template (LRF Rule)	466
template-tx-interval (LRF Profile)	466
template-type (LRF Profile)	467
term (HTTP Header Enrichment)	469
term (TDF Domain Selection)	471
then (HTTP Header Enrichment)	475
then (LRF rule)	476
then (PCC Rules)	477

then (TDF Domain Selection)	478
time	479
time-limit (LRF Rule)	480
timeout (Diameter Network Element)	480
timeout (RADIUS Server)	481
traceoptions (Diameter Base Protocol)	482
traceoptions (PCEF)	484
traceoptions (TDF Gateway)	486
trigger-type (LRF Profile)	488
type (Application Identification)	489
type (ICMP Mapping for Application Identification)	489
unit (TDF Interface)	490
url	491
use-class (Class Attribute)	492
user-name	493
user-password (PCEF Profile)	494
v4address	495
v6address	496
v6prefix	497
vendor-id	498
vendor-id (AAA Profile)	499
vendor-support	500
volume-limit (LRF Rule)	501
watchdog-timeout	501
Chapter 13	
Operational Commands	503
clear services application-identification application-system-cache	506
clear services application-identification statistics	507
clear services lrf collector statistics	508
clear services lrf statistics	509
clear unified-edge tdf aaa radius client statistics	510
clear unified-edge tdf aaa radius network-element statistics	511
clear unified-edge tdf aaa radius server statistics	512
clear unified-edge tdf aaa radius snoop-segment statistics	513
clear unified-edge tdf aaa statistics	514
clear unified-edge tdf address-assignment pool	515
clear unified-edge tdf address-assignment statistics	516
clear unified-edge tdf call-admission-control statistics	517
clear unified-edge tdf diameter network-element statistics	518
clear unified-edge tdf diameter pcc-gx statistics	519
clear unified-edge tdf diameter peer statistics	520
clear unified-edge tdf statistics	521
clear unified-edge tdf subscribers	522
clear unified-edge tdf subscribers peer	524
request interface load-balancing revert (Aggregated Multiservices)	525
request interface load-balancing switchover (Aggregated Multiservices)	526
request services application-identification application	527
request services application-identification download	529
request services application-identification download status	530

request services application-identification group	531
request services application-identification install	533
request services application-identification install status	534
request services application-identification proto-bundle-status	535
request services application-identification uninstall	536
request services application-identification uninstall status	537
request unified-edge tdf call-trace clear	538
request unified-edge tdf call-trace show	539
request unified-edge tdf call-trace start	542
request unified-edge tdf call-trace stop	544
show interfaces anchor-group (Aggregated Packet Forwarding Engine)	546
show interfaces load-balancing (Aggregated Multiservices)	549
show services application-identification application	553
show services application-identification application-system-cache	559
show services application-identification counter	563
show services application-identification group	566
show services application-identification statistics application-groups	570
show services application-identification statistics applications	571
show services application-identification status	573
show services application-identification version	576
show services ha detail	577
show services hcm statistics	579
show services hcm pic-statistics	581
show services lrf collector statistics	585
show services lrf rule statistics	587
show services lrf statistics	589
show services lrf template	590
show services traffic-detection-function hcm statistics	592
show services traffic-detection-function sessions	595
show unified-edge tdf aaa radius client statistics	597
show unified-edge tdf aaa radius client status	602
show unified-edge tdf aaa radius network-element statistics	604
show unified-edge tdf aaa radius server statistics	607
show unified-edge tdf aaa radius server status	611
show unified-edge tdf aaa radius snoop-segment statistics	614
show unified-edge tdf aaa statistics	618
show unified-edge tdf address-assignment pool	625
show unified-edge tdf address-assignment service-mode	629
show unified-edge tdf address-assignment statistics	631
show unified-edge tdf call-admission-control statistics	633
show unified-edge tdf call-rate statistics	636
show unified-edge tdf diameter network-element statistics	638
show unified-edge tdf diameter network-element status	641
show unified-edge tdf diameter pcc-gx statistics	643
show unified-edge tdf diameter peer statistics	648
show unified-edge tdf diameter peer status	653
show unified-edge tdf domain service-mode	656
show unified-edge tdf domain statistics	658
show unified-edge tdf resource-manager clients	663

show unified-edge tdf service-mode	665
show unified-edge tdf statistics	667
show unified-edge tdf status	674
show unified-edge tdf subscribers	678
show unified-edge tdf system interfaces	692
show unified-edge tdf system interfaces service-mode	694

List of Figures

Part 1	Subscriber-Aware and Application-Aware Traffic Treatment Overview	
Chapter 1	Subscriber-Aware and Application-Aware Traffic Treatment Overview	3
	Figure 1: Subscriber-Aware Policy Enforcement on the MX Series	4
Part 2	Applying Subscriber-Aware and Application-Aware Policies and Services	
Chapter 2	Configuring the Service PIC, Session PIC, and TDF Gateway	11
	Figure 2: Service PIC and Session PIC Overview	12
Chapter 5	Configuring Policy and Charging Enforcement	37
	Figure 3: Static Policy Control	38
	Figure 4: Dynamic Policy Control	39
	Figure 5: RADIUS Server Policy Control	40
	Figure 6: Message Flow for Pull Mode During TDF Subscriber Creation	45
	Figure 7: Message Flow for Pull Mode After PCEF Event Trigger	45
	Figure 8: Message Flow for Push Mode	46
	Figure 9: RADIUS Server Message Flow When TDF Session Begins	47
	Figure 10: Message Flow When RADIUS Server Sends Request	48
Chapter 6	Configuring TDF Subscribers	79
	Figure 11: IP-Based Subscriber Setup Process	83
Chapter 7	Configuring Services	113
	Figure 12: Subscriber-Aware Service Set Relationships	113
Part 3	Configuring Reporting for Subscriber-Aware Data Sessions	
Chapter 9	Configuring Reporting	131
	Figure 13: HTTP Transaction Logging	136

List of Tables

	About the Documentation	xxiii
	Table 1: Notice Icons	xxv
	Table 2: Text and Syntax Conventions	xxvi
Part 2	Applying Subscriber-Aware and Application-Aware Policies and Services	
Chapter 2	Configuring the Service PIC, Session PIC, and TDF Gateway	11
	Table 3: Trace Flags	20
Chapter 5	Configuring Policy and Charging Enforcement	37
	Table 4: Attributes Supported in Access-Request Messages	48
	Table 5: Attributes Supported in Access-Accept Messages	49
	Table 6: Attributes Supported in CoA Messages	50
Chapter 6	Configuring TDF Subscribers	79
	Table 7: Options for id-components of Subscription-Id	94
Chapter 8	Configuring Diameter	117
	Table 8: Juniper Networks Diameter AVPs for Subscriber Policy Control	118
	Table 9: Diameter AVP Exclusions for Gx Applications	123
	Table 10: Diameter AVP Inclusions for Gx Applications	124
Part 3	Configuring Reporting for Subscriber-Aware Data Sessions	
Chapter 9	Configuring Reporting	131
	Table 11: Logging Dictionary for Template Types	137
Part 5	Monitoring and Troubleshooting	
Chapter 11	Monitoring and Troubleshooting	185
	Table 12: Trace Flags	186
	Table 13: Arguments for sgdg-oids.slax Script	193
Part 6	Configuration Statements and Operational Commands	
Chapter 12	Configuration Statements	199
	Table 14: Regular Expression Operators for the matches Statement	342
Chapter 13	Operational Commands	503
	Table 15: request unified-edge tdf call-trace show Output Fields	539
	Table 16: request unified-edge tdf call-trace start Output Fields	543
	Table 17: request unified-edge tdf call-trace stop Output Fields	544

Table 18: show interfaces anchor-group Output Fields	546
Table 19: Aggregated Multiservices show interfaces load-balancing Output Fields	549
Table 20: show services application-identification application Output Fields	553
Table 21: show services application-identification application-system-cache Output Fields	559
Table 22: show services application-identification counter Output Fields	563
Table 23: show services application-identification group Output Fields	566
Table 24: show services application-identification statistics application-groups Output Fields	570
Table 25: show services application-identification statistics applications Output Fields	571
Table 26: show services application-identification status Output Fields	573
Table 27: show services ha detail Output Fields	577
Table 28: show services hcm statistics Output Fields	579
Table 29: show services hcm pic-statistics Output Fields	581
Table 30: show services lrf collector statistics Output Fields	585
Table 31: show services lrf rule statistics Output Fields	587
Table 32: show services lrf statistics Output Fields	589
Table 33: show services traffic-detection-function hcm statistics Output Fields	592
Table 34: show services traffic-detection-function sessions Output Fields	595
Table 35: show unified-edge tdf aaa radius client statistics Output Fields	597
Table 36: show unified-edge tdf aaa radius client status Output Fields	602
Table 37: show unified-edge tdf aaa radius network-element statistics Output Fields	605
Table 38: show unified-edge tdf aaa radius server statistics Output Fields	608
Table 39: show unified-edge tdf aaa radius server status Output Fields	611
Table 40: show unified-edge tdf aaa radius snoop-segment statistics Output Fields	615
Table 41: show unified-edge tdf aaa statistics Output Fields	619
Table 42: show unified-edge tdf address-assignment pool Output Fields	626
Table 43: show unified-edge tdf address-assignment service-mode Output Fields	629
Table 44: show unified-edge tdf address-assignment statistics Output Fields	631
Table 45: show unified-edge tdf call-admission-control statistics Output Fields	634
Table 46: show unified-edge tdf call-rate statistics Output Fields	636
Table 47: show unified-edge tdf diameter network-element statistics Output Fields	639
Table 48: show unified-edge tdf diameter network-element status Output Fields	641
Table 49: show unified-edge tdf diameter pcc-gx statistics Output Fields	643
Table 50: show unified-edge tdf diameter peer statistics Output Fields	648
Table 51: show unified-edge tdf diameter peer status Output Fields	653
Table 52: show unified-edge tdf domain service-mode Output Fields	656
Table 53: show unified-edge tdf domain statistics Output Fields	658
Table 54: show unified-edge tdf resource-manager clients Output Fields	663

Table 55: show unified-edge tdf service-mode Output Fields	665
Table 56: show unified-edge tdf statistics Output Fields	667
Table 57: show unified-edge tdf status Output Fields	675
Table 58: show unified-edge tdf subscribers Output Fields	679
Table 59: show unified-edge tdf system interfaces Output Fields	692
Table 60: show unified-edge tdf system interfaces service-mode Output Fields	694

About the Documentation

- Documentation and Release Notes on page xxiii
- Supported Platforms on page xxiii
- Using the Examples in This Manual on page xxiii
- Documentation Conventions on page xxv
- Documentation Feedback on page xxvii
- Requesting Technical Support on page xxvii

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 <http://www.juniper.net/techpubs/>.

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 <http://www.juniper.net/books>.

Supported Platforms

For the features described in this document, the following platforms are supported:

- MX Series

Using the Examples in This Manual

If you want to use the examples in this manual, you can use the **load merge** or the **load merge relative** command. These commands cause the software to merge the incoming configuration into the current candidate configuration. The example does not become active until you commit the candidate configuration.

If the example configuration contains the top level of the hierarchy (or multiple hierarchies), the example is a *full example*. In this case, use the **load merge** command.

If the example configuration does not start at the top level of the hierarchy, the example is a *snippet*. In this case, use the **load merge relative** command. These procedures are described in the following sections.

Merging a Full Example

To merge a full example, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration example into a text file, save the file with a name, and copy the file to a directory on your routing platform.

For example, copy the following configuration to a file and name the file **ex-script.conf**. Copy the **ex-script.conf** file to the **/var/tmp** directory on your routing platform.

```
system {
  scripts {
    commit {
      file ex-script.xml;
    }
  }
}
interfaces {
  fxp0 {
    disable;
    unit 0 {
      family inet {
        address 10.0.0.1/24;
      }
    }
  }
}
```

2. Merge the contents of the file into your routing platform configuration by issuing the **load merge** configuration mode command:

```
[edit]
user@host# load merge /var/tmp/ex-script.conf
load complete
```

Merging a Snippet

To merge a snippet, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration snippet into a text file, save the file with a name, and copy the file to a directory on your routing platform.

For example, copy the following snippet to a file and name the file **ex-script-snippet.conf**. Copy the **ex-script-snippet.conf** file to the **/var/tmp** directory on your routing platform.

```
commit {
  file ex-script-snippet.xml; }
```


2. Move to the hierarchy level that is relevant for this snippet by issuing the following configuration mode command:

```
[edit]
user@host# edit system scripts
[edit system scripts]
```

3. Merge the contents of the file into your routing platform configuration by issuing the **load merge relative** configuration mode command:

```
[edit system scripts]
user@host# load merge relative /var/tmp/ex-script-snippet.conf
load complete
```

For more information about the **load** command, see [CLI Explorer](#).

Documentation Conventions

Table 1 on page xxv 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 xxvi 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>
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.	[edit] routing-options { static { route default { nexthop <i>address</i> ; retain; } } }
;(semicolon)	Identifies a leaf statement at a configuration hierarchy level.	

GUI Conventions

Table 2: Text and Syntax Conventions (*continued*)

Convention	Description	Examples
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, comments, and suggestions so that we can improve the documentation. You can provide feedback by using either of the following methods:

- Online feedback rating system—On any page of the Juniper Networks TechLibrary site at <http://www.juniper.net/techpubs/index.html>, simply click the stars to rate the content, and use the pop-up form to provide us with information about your experience. Alternately, you can use the online feedback form at <http://www.juniper.net/techpubs/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 <http://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.pdf>.
- Product warranties—For product warranty information, visit <http://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: <http://www.juniper.net/customers/support/>
- Search for known bugs: <http://www2.juniper.net/kb/>
- Find product documentation: <http://www.juniper.net/techpubs/>
- Find solutions and answer questions using our Knowledge Base: <http://kb.juniper.net/>
- Download the latest versions of software and review release notes: <http://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications: <http://kb.juniper.net/InfoCenter/>
- Join and participate in the Juniper Networks Community Forum: <http://www.juniper.net/company/communities/>
- Open a case online in the CSC Case Management tool: <http://www.juniper.net/cm/>

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

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 <http://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 <http://www.juniper.net/support/requesting-support.html>.

PART 1

Subscriber-Aware and Application-Aware Traffic Treatment Overview

- [Subscriber-Aware and Application-Aware Traffic Treatment Overview on page 3](#)

CHAPTER 1

Subscriber-Aware and Application-Aware Traffic Treatment Overview

- [Subscriber-Aware and Application-Aware Traffic Treatment Overview on page 3](#)
- [Configuring Subscriber-Aware and Application-Aware Traffic Treatment Overview on page 6](#)

Subscriber-Aware and Application-Aware Traffic Treatment Overview

This topic contains an overview of subscriber-aware and application-aware traffic treatment.

- [Introduction on page 3](#)
- [Access-Independent Subscriber Traffic Treatment on page 4](#)
- [Subscriber Identification Methods on page 4](#)
- [Application Identification on page 5](#)
- [Policy Control Methods on page 5](#)
- [Subscriber-Aware Data Session Logging and Reporting on page 5](#)
- [Usage Monitoring on page 5](#)

Introduction

Junos Subscriber Aware identifies the mobile or fixed-line subscriber associated with a data session, and enforces traffic treatment based on policies assigned to the subscriber. This permits highly customizable differentiated services for subscribers. A subscriber policy can be based on Layer 7 application information for the IP flow (for example, YouTube) or can be based on Layer 3/Layer 4 information for the IP flow (for example, the source and destination IP address). Junos Subscriber Aware resides on an MX Series router.

Subscriber-aware policies can specify the following actions:

- Redirecting HTTP traffic to another URL or IP address
- Forwarding packets to a routing instance so that packets are directed to external service chains (predefined sequence of services)
- Setting the forwarding class

- Setting the maximum bit rate
- Performing HTTP header enrichment (provided by Junos Web Aware, which resides on the same MX Series router as Junos Subscriber Aware)
- Setting the gating status to blocked or allowed

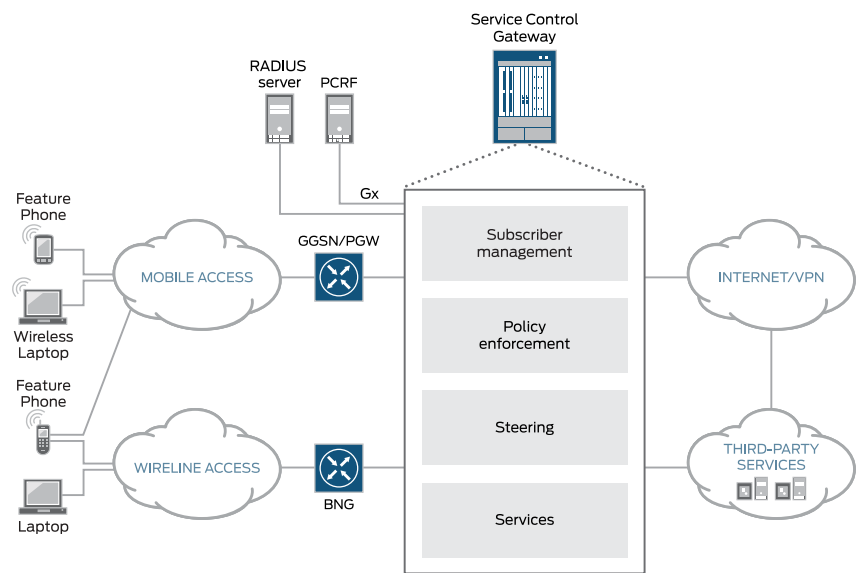
Subscriber-aware policies can also specify the time of day that the policies are in effect.

Access-Independent Subscriber Traffic Treatment

Subscriber identification for both mobile access and wireline access provides a unified experience for the subscriber, regardless of the connection method.

Junos Subscriber Aware resides on an MX Series router that is located between the gateway of the access network and the public network and network services, as shown in [Figure 1 on page 4](#). Subscribers may be controlled by a broadband network gateway (BNG) in a wireline access network, by a gateway GPRS support node (GGSN) in a 2G or 3G network architecture, or by a Packet Data Network Gateway (PGW) in a 4G/LTE network architecture.

Figure 1: Subscriber-Aware Policy Enforcement on the MX Series



Subscriber Identification Methods

You can use the following methods to identify subscribers:

- IP-based—Processes a RADIUS accounting start request to identify the subscriber. An IP-based subscriber session is for one unique user IP address.
- IFL-based—Requires you to configure a subscriber name and specify a set of MX Series router access interfaces for the subscriber. Junos Subscriber Aware assigns all data sessions received on those interfaces to the configured subscriber.

Application Identification

Layer 7 application identification is provided by Junos Application Aware, which performs deep packet inspection (DPI) to determine whether the subscriber's data packets match an application signature. When an application is identified, the appropriate subscriber policy is applied to the packets. Juniper Networks provides a set of predefined application signatures that you can download and that are periodically updated. You can also configure your own custom application signatures.

Junos Subscriber Aware and Junos Application Aware reside on the same MX Series router, allowing policy control on a single platform.

Policy Control Methods

Subscriber-aware policies can be controlled dynamically by a policy and charging rules function (PCRF) server, can be activated by a RADIUS server, or can be under static control.

Under dynamic control, a PCRF either sends policies to the MX Series router or activates predefined policies that you configured on the MX Series router. Dynamic policy control is provided by Junos Policy Control, which resides on the same MX Series router as Junos Subscriber Aware.

Under RADIUS server control, the RADIUS server controls the activation of your predefined policies but does not send policies to the MX Series router.

Under static control, your predefined policies are not controlled by a PCRF or RADIUS server.

Subscriber-Aware Data Session Logging and Reporting

Junos Subscriber Aware can log data for subscriber-aware data sessions and send that data in an IPFIX format to an external log collector. These logs can include subscriber information, application information, HTTP metadata, data volume, time-of-day information, and source and destination details. You can then use the external collector, which is not a Juniper Networks product, to perform analytics that provide you with insights about subscriber and application usage, enabling you to create packages and policies that increase revenue.

Usage Monitoring

For subscriber data sessions that are under the dynamic policy control of a PCRF, Junos Subscriber Aware can monitor the volume of traffic or amount of time the subscriber uses during a session, and send reports to the PCRF. The PCRF can use this information to adjust the policies for a subscriber.

Related Documentation

- [Configuring Subscriber-Aware and Application-Aware Traffic Treatment Overview on page 6](#)

Configuring Subscriber-Aware and Application-Aware Traffic Treatment Overview

To configure subscriber-aware and application-aware traffic treatment:

1. Configure service PICs and session PICs.
See [“Configuring Service PICs and Session PICs Overview”](#) on page 13.
2. (Optional) Identify Layer 7 applications.
 - a. Install application signature packages.
See [“Downloading and Installing Predefined Junos OS Application Signature Packages”](#) on page 22.
 - b. Configure custom application signatures.
See [“Configuring Custom Application Signatures”](#) on page 23.
3. (Optional) Configure HTTP header enrichment.
See [“Configuring HTTP Header Enrichment Overview”](#) on page 29.
4. Configure a policy enforcement method.
 - For dynamic policy control, see [“Configuring Dynamic Policy Control by PCRF”](#) on page 55.
 - For static policy control, see [“Configuring Static Policy Control”](#) on page 56.
 - For RADIUS server policy control, see [“Configuring Policy Control by RADIUS Servers”](#) on page 57.
5. Configure the policy enforcement for an IP-based subscriber. An IP-based subscriber session handles traffic for one unique user IP address.
 - If the MX Series router is identified as a RADIUS server for the access gateway, see [“Configuring IP-Based TDF Subscriber Setup When MX Series Router Is a RADIUS Server”](#) on page 89
 - If the MX Series router is not identified as a RADIUS server for the access gateway, see [“Configuring IP-Based TDF Subscriber Setup When Accounting Requests Are Snooped”](#) on page 90
6. Configure the policy enforcement for an IFL-based subscriber. An IFL-based subscriber session handles all the traffic received on a specific set of interfaces.
See [“Configuring IFL-Based TDF Subscriber Setup”](#) on page 108.
7. Apply services to a subscriber.
See [“Applying Services to Subscriber-Aware Traffic with a Service Set”](#) on page 114.
8. (Optional) If you configured dynamic policy control, configure Diameter.

See [“Configuring Diameter Overview”](#) on page 119.

**Related
Documentation**

- [Subscriber-Aware and Application-Aware Traffic Treatment Overview on page 3](#)

PART 2

Applying Subscriber-Aware and Application-Aware Policies and Services

- [Configuring the Service PIC, Session PIC, and TDF Gateway on page 11](#)
- [Configuring Application Identification on page 21](#)
- [Configuring HTTP Header Enrichment on page 29](#)
- [Configuring Policy and Charging Enforcement on page 37](#)
- [Configuring TDF Subscribers on page 79](#)
- [Configuring Services on page 113](#)
- [Configuring Diameter on page 117](#)

CHAPTER 2

Configuring the Service PIC, Session PIC, and TDF Gateway

- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)
- [Configuring Service PICs and Session PICs Overview on page 13](#)
- [Preconfigured Groups for Service PICs and for Session PICs Overview on page 14](#)
- [Configuring a Services Interface for a Session PIC or Service PIC on page 16](#)
- [Configuring a TDF Gateway on page 16](#)
- [Making Predefined Groups Available for Session PIC and Service PIC Configuration on page 17](#)
- [Configuring Service PICs on page 17](#)
- [Configuring Session PICs on page 18](#)
- [Configuring Tracing for TDF Gateway on page 19](#)

TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment

You must configure at least one TDF gateway, one service PIC, and one session PIC to operate subscriber-aware traffic treatment. Each service PIC and session PIC is configured on an MS-MPC, and assigned to a TDF gateway.

- [TDF Gateway on page 11](#)
- [Service and Session PICs on page 11](#)
- [Redundancy for Service PICs and Session PICs on page 13](#)

TDF Gateway

The traffic detection function (TDF) gateway on the MX Series router establishes a context and framework for configuring subscriber-aware services. You assign service PICs and session PICs to the TDF gateway, and specify the call admission control (CAC) parameters for subscriber sessions.

Service and Session PICs

A service PIC provides subscriber-aware policy enforcement and traffic redirection (*steering*) that is application-aware. Traffic steering refers to the capability to direct or

traverse traffic from a specified source to an endpoint or the adjacent network element in a routing path. The service PIC is configured with software plugins to perform the configured or requested services, which include the policy and charging enforcement function (PCEF), application detection and control, HTTP header enrichment, HTTP redirect, and network address translation.

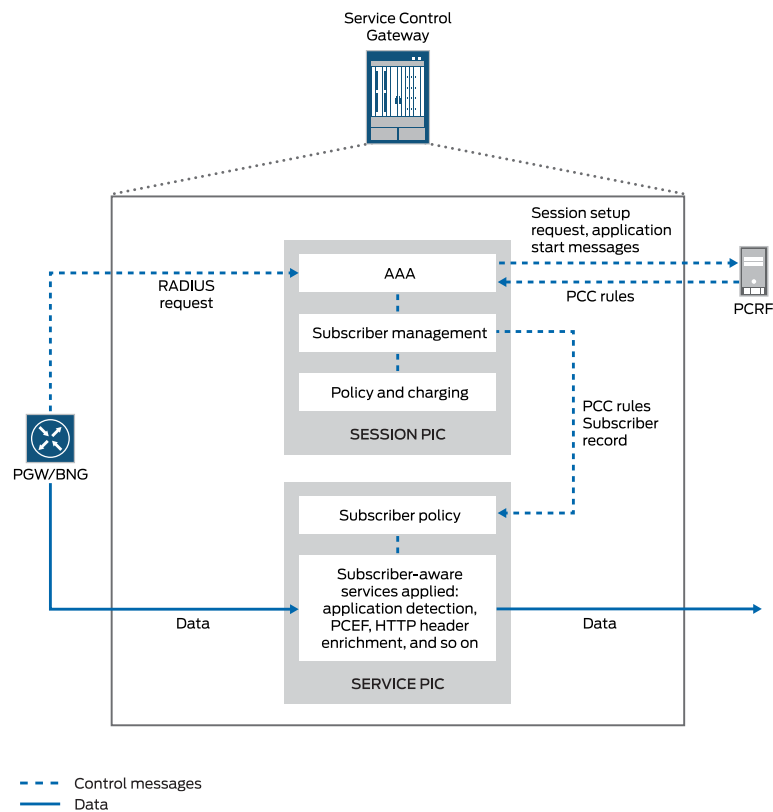
The service PIC also stores the policy and charging control (PCC) rules that it enforces, and holds the subscriber records and rules that are sent from the session PIC.

The subscriber's assigned TDF logical interface (mif) and the service set that is applied to the mif determine the service PIC to which a packet is sent. See [“IP-Based Subscriber Setup Overview” on page 80](#).

A session PIC supports access subscriber session setup and management, enabling the steering of subscriber traffic to the correct services PIC. The session PIC also sets up a session with the policy and charging rules function (PCRF) so it can receive subscriber PCC rules from the PCRF and send application-start messages to the PCRF.

[Figure 2 on page 12](#) shows an overview of a service PIC and a session PIC and their functions.

Figure 2: Service PIC and Session PIC Overview



Redundancy for Service PICs and Session PICs

You can configure a service PIC or a session PIC as an individual PIC or with a backup for redundancy. You can configure redundancy by including the interfaces for the primary and the backup PICs in an aggregated multiservices (AMS) interface .

You can configure a session PIC with 1:1 redundancy — a primary session PIC has one backup PIC that does not back up any other session PICs.

You can configure service PICs with N:1 redundancy — multiple service PICs can share the same backup MS-PIC.

In addition to the redundancy configuration, each PIC that is a primary or backup needs to be configured as a session PIC or service PIC at the **[edit unified-edge gateways tdf gateway-name system]** hierarchy level.

- Related Documentation**
- [Configuring a TDF Gateway on page 16](#)
 - [Configuring Session PICs on page 18](#)
 - [Configuring Service PICs on page 17](#)
 - [Configuring Aggregated Multiservices Interfaces](#)

Configuring Service PICs and Session PICs Overview

You must configure at least one service PIC and one session PIC under a TDF gateway. The service PIC provides subscriber-aware services, such as the policy and charging enforcement function (PCEF), application detection and control, and HTTP header enrichment. The session PIC supports access subscriber sessions, policy and charging rules function (PCRF) sessions, and PCEF library installation from the PCRF.

You can configure service PICs and session PICs on MS-MPCs, and you can configure them either as a member of a redundant group by using an aggregated multiservices (AMS) interface or as a standalone service PIC or session PIC.

To configure service and session PICs:

1. Configure the TDF gateway.
See [“Configuring a TDF Gateway” on page 16](#).
2. If you want any of the service or session PICs to be members of redundant groups, configure an aggregated multiservices (AMS) interface for each group.
See [Configuring Aggregated Multiservices Interfaces](#).
3. If you want any of the service or session PICs not to be members of redundant groups, configure a services interface.
See [“Configuring a Services Interface for a Session PIC or Service PIC” on page 16](#).

4. Install predefined groups that are needed for configuration of the service PICs and session PICs.

See [“Making Predefined Groups Available for Session PIC and Service PIC Configuration” on page 17](#).

5. Configure each service PIC.

See [“Configuring Service PICs” on page 17](#).

6. Configure each session PIC.

See [“Configuring Session PICs” on page 18](#).

Related Documentation

- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)
- [Preconfigured Groups for Service PICs and for Session PICs Overview on page 14](#)

Preconfigured Groups for Service PICs and for Session PICs Overview

To simplify configuration, Junos Subscriber Aware software includes predefined configuration groups that include the parameters for stable operation of session PICs and service PICs. These groups are included in the `/etc/config/tdf-defaults.conf` file, which you load and then merge with your configuration. Next, you apply the appropriate group to each session PIC and service PIC configuration as follows:

- For each session PIC, apply the **tdf-session-xlp** group.
- For each service PIC that requires application identification but not HTTP header enrichment, apply the **tdf-services-xlp-dpi** group.
- For each service PIC that requires both application identification and HTTP header enrichment, configure the **tdf-services-xlp-dpi-with-hcm** group.

The predefined **tdf-session-xlp** group contains the following statements:

```
[edit groups]
tdf-session-xlp {
  chassis {
    fpc <*> {
      pic <*> {
        adaptive-services {
          service-package {
            extension-provider {
              boot-os embedded-junos64;
              package jservices-mobile;
            }
          }
        }
      }
    }
  }
}
```

```

    }
}

```

The predefined **tdf-services-xlp-dpi** group contains the following statements:

```

[edit groups]
tdf-services-xlp-dpi {
  chassis {
    fpc <*> {
      pic <*> {
        adaptive-services {
          service-package {
            extension-provider {
              boot-os embedded-junos64;
              package jservices-mss;
              package jservices-jdpi;
              package jservices-pcef;
            }
          }
        }
      }
    }
  }
}

```

The predefined **tdf-services-xlp-dpi-with-hcm** group contains the following statements:

```

[edit groups]
tdf-services-xlp-dpi-with-hcm {
  chassis {
    fpc <*> {
      pic <*> {
        adaptive-services {
          service-package {
            extension-provider {
              boot-os embedded-junos64;
              package jservices-mss;
              package jservices-jdpi;
              package jservices-pcef;
              package jservices-hcm;
              package jservices-crypto-base;
            }
          }
        }
      }
    }
  }
}

```

Related Documentation

- [Making Predefined Groups Available for Session PIC and Service PIC Configuration on page 17](#)
- [Configuring Session PICs on page 18](#)
- [Configuring Service PICs on page 17](#)

Configuring a Services Interface for a Session PIC or Service PIC

If a service PIC or a session PIC is not part of a redundant group (the service interface is not part of an aggregated multiservices interface), you must configure a services interface on the MS-MPC for the service PIC.

- Configure the services interface.

[edit]

```
user@host# set interfaces ms-fpc/pic/0 unit logical-unit-number family family address address
```

Related Documentation

- [Configuring Aggregated Multiservices Interfaces](#)
- [Configuring Service PICs on page 17](#)
- [Configuring Session PICs on page 18](#)
- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)

Configuring a TDF Gateway

To run Junos Subscriber Aware, you must configure a traffic detection function (TDF) gateway on the MX Series router. The TDF gateway establishes a context and framework for configuring subscriber-aware services for subscriber data that is accessing the network through the MX Series router. You also specify the call admission control (CAC) parameters for the TDF gateway.

To configure the TDF gateway:

1. Configure a name for the TDF gateway.

[edit unified-edge gateways]

```
user@host# set tdf gateway-name
```

2. Configure the threshold for the maximum amount of CPU that the TDF gateway can use as a percentage from 1 through 90.

[edit unified-edge gateways tdf gateway-name]

```
user@host# set cac cpu cpu-pct
```

If the amount of CPU that the TDF gateway uses reaches the threshold, the SNMP trap `jnxScgSMCPUThreshHigh` is generated.

3. Configure the maximum number of TDF subscriber sessions that can be running, expressed in thousands of sessions.

[edit unified-edge gateways tdf gateway-name]

```
user@host# set cac maximum-sessions max-sessions
```

You can configure from 10 through 5000 sessions.

4. Configure the trap threshold for the number of TDF subscriber sessions as a percentage of the maximum number of sessions.

```
[edit unified-edge gateways tdf gateway-name]
user@host# set cac maximum-sessions-trap-percentage max-sessions-pct
```

If the number of subscriber sessions reaches the threshold, the SNMP trap `jnxScgSMSessionThreshHigh` is generated.

5. Configure the threshold for the maximum amount of memory that the TDF gateway can use, as a percentage from 1 through 90.

```
[edit unified-edge gateways tdf gateway-name]
user@host# set cac memory memory-pct
```

If the amount of memory that the TDF gateway uses reaches the threshold, the SNMP trap `jnxScgSMMemoryThreshHigh` is generated.

- Related Documentation**
- [Configuring Service PICs on page 17](#)
 - [Configuring Session PICs on page 18](#)

Making Predefined Groups Available for Session PIC and Service PIC Configuration

You must make the predefined session PIC and service PIC groups available in your configuration. These groups are used when you configure the session PICs and the service PICs.

To make the predefined groups available in your configuration:

- Load and merge the `tdf-defaults.conf` file.

```
[edit]
user@host# load merge /etc/config/tdf-defaults.conf
```

- Related Documentation**
- [Configuring Service PICs on page 17](#)
 - [Configuring Session PICs on page 18](#)
 - [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)

Configuring Service PICs

An MS-MPC must have a service interface configured as a service PIC in order to provide subscriber-aware services, such as the policy and charging enforcement function (PCEF), application detection and control, or HTTP header enrichment. Repeat this procedure for each service interface that you want to serve as a service PIC.

Before you begin to configure a service PIC:

- Make sure that you installed the predefined groups.

- If the service PIC is not part of a redundant group, make sure that you have configured the service interface on the MS-MPC.
- If the service PIC is to function as a member of a redundant group, make sure that you have configured an aggregated multiservices (AMS) interface with the service interface as a member interface.

To configure a service PIC:

1. Add the MS-MPC service interface to the list of service PICs.

```
[edit unified-edge gateways tdf gateway-name system]
user@host# set service-pics interface interface-name
```

where *interface-name* is *amsn* if you have redundancy configured and is *ms-fpc/pic/0* if you do not have redundancy configured.

2. Perform one of the following actions:

- If application identification is required but not HTTP header enrichment, configure the **tdf-services-xlp-dpi** group to run on the PIC.

```
[edit chassis]
user@host# set fpc slot-number pic pic-number apply-groups tdf-services-xlp-dpi
```

- If both application identification and HTTP header enrichment are required, configure the **tdf-services-xlp-dpi-with-hcm** group to run on the PIC.

```
[edit chassis]
user@host# set fpc slot-number pic pic-number apply-groups
tdf-services-xlp-dpi-with-hcm
```

Related Documentation

- [Configuring a Services Interface for a Session PIC or Service PIC on page 16](#)
- [Configuring Aggregated Multiservices Interfaces](#)
- [Making Predefined Groups Available for Session PIC and Service PIC Configuration on page 17](#)
- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)

Configuring Session PICs

An MS-MPC must have a service interface configured as a session PIC in order to support access subscriber sessions, policy and charging rules function (PCRF) sessions, and PCEF library installation from the PCRF. Repeat this procedure for each service interface that you want to serve as a session PIC.

Before you begin to configure a session PIC:

- Make sure that you have installed the predefined groups.
- If the session PIC is not part of a redundant group, make sure that you have configured the service interface on the MS-MPC.

- If the session PIC is to function as a member of a redundant group, make sure that you have configured an aggregated multiservices (AMS) interface with the service interface as a member interface.

To configure a session PIC:

1. Add the MS-MPC service interface to the list of session PICs.

```
[edit unified-edge gateways tdf gateway-name system]
user@host# set session-pics interface interface-name
```

where *interface-name* is *amsn* if you have redundancy configured and is *ms-fpc/pic/0* if you do not have redundancy configured.

2. Configure the **tdf-session-xlp** group to run on the PIC.

```
[edit chassis]
user@host# set fpc slot-number pic pic-number apply-groups tdf-session-xlp
```

Related Documentation

- [Making Predefined Groups Available for Session PIC and Service PIC Configuration on page 17](#)
- [Configuring a Services Interface for a Session PIC or Service PIC on page 16](#)
- [Configuring Aggregated Multiservices Interfaces](#)
- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)

Configuring Tracing for TDF Gateway

To configure tracing operations for the TDF gateway:

1. Specify that you want to configure tracing options for the TDF gateway.

```
[edit unified-edge gateways tdf gateway-name]
user@host# edit traceoptions
```

2. Configure the name of the file used for the trace output.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set file file-name
```

3. (Optional) Configure the maximum size of each trace file.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set file file-name size size
```

4. (Optional) Configure the maximum number of trace files.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set file file-name files number
```

5. (Optional) Configure the read permissions for the log file.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set file file-name (no-world-readable | world-readable)
```

6. (Optional) Disable remote tracing capabilities.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set no-remote-trace
```

7. Configure flags to filter the operations to be logged.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set flag flag
```

[Table 3 on page 20](#) describes the flags that you can include.

Table 3: Trace Flags

Flag	Description
all	Trace all operations.
bulkjob	Trace events that are handled by bulk jobs in order to prevent system overload.
config	Trace configuration events.
cos-cac	Trace class of service (CoS) and call admission control (CAC) events.
ctxt	Trace user equipment, Packet Data Network (PDN), or bearer context events.
fsm	Trace mobile subscriber finite state machine (FSM) events.
gtpu	Trace GPRS tunneling protocol, user plane (GTP-U) events.
ha	Trace high availability events.
init	Trace initialization events.
pfem	Trace Packet Forwarding Engine Manager events.
stats	Trace stats events. This flag is used internally by Juniper Networks engineers.
waitq	Trace waitq events. This flag is used internally by Juniper Networks engineers.

8. Configure the level of tracing.

```
[edit unified-edge gateways tdf gateway-name traceoptions]
user@host# set level (all | critical | error | info | notice | verbose | warning)
```

Related Documentation • [traceoptions on page 486](#)

CHAPTER 3

Configuring Application Identification

- [Application Identification Overview on page 21](#)
- [Downloading and Installing Predefined Junos OS Application Signature Packages on page 22](#)
- [Configuring Custom Application Signatures on page 23](#)
- [Uninstalling a Predefined Junos OS Application Signature Package on page 28](#)

Application Identification Overview

Junos Application Aware is an infrastructure plug-in on MS-MPC service PICs that provides information to clients about application protocol bundles based on deep packet inspection (DPI) of application signatures. These clients can be any of the plug-ins on the MX Series router service chain, such as traffic detection function (TDF), that request application classification data.

In application identification, you can apply application signatures as follows:

- **Predefined signatures**—Junos Application Aware comes with a bundle of predefined, preinstalled application signatures, but we recommend that you download and install the latest version of predefined signatures. As new sets of signatures are supported, they are compiled and made available for you to download.
- **Custom application signatures**—For any application signatures that are not predefined, you can create custom signatures for HTTP, SSL, and stream signature contexts and install them for application identification. After you have configured and committed custom signatures, they are serialized and merged with the predefined application signatures. You can specify the following types of custom application signatures:
 - **Address based**—You can define an application identification based on a specific IP address, or port, or both where a source IP address, destination IP address, or both are used for a known application in a customer's network. This is useful, for example, when a Session Initiation Protocol (SIP) server initiates a session from its well known port, 5060. The customer can put the SIP server IP address and port 5060 as source IP/port for the SIP application. This method provides efficiency and accuracy of application identification for customer's network.
 - **Internet Control Message Protocol (ICMP) based**—Application identification based on types of ICMP messages.

- **IP protocol based**—Application identification based on IP protocol. TCP, UDP, and ICMP are not supported for this method of signature creation.
- **Pattern-matching signatures**—Application based on pattern matching combined with Layer 7 protocol identification.

**Related
Documentation**

- [Configuring Custom Application Signatures on page 23](#)
- [Downloading and Installing Predefined Junos OS Application Signature Packages on page 22](#)

Downloading and Installing Predefined Junos OS Application Signature Packages

To download, install, and verify the installation of predefined Junos OS application signature packages:

1. Configure the URL for the application signature packages server.

```
[edit services application-identification]
user@host# set download url https://services.netscreen.com/cgi-bin/index.cgi
```

2. Download the application signature package.

- To download the latest signature package, enter the following command:

```
user@host> request services application-identification download
```

- To download a specific, known signature package, include the version number:

```
user@host> request services application-identification download version
version-number
```

3. Confirm the successful download of the package.

```
user@host> request services application-identification download status
```

```
Downloading application package succeed.
```

4. Install the application signature package.

```
user@host> request services application-identification install
```

5. Confirm the successful installation of the application signature package.

```
user@host> request services application-identification install status
```

```
Compiling application signatures of package version.
```

```
or
```

```
Install application package succeed
```

**Related
Documentation**

- [Uninstalling a Predefined Junos OS Application Signature Package on page 28](#)

- [Application Identification Overview on page 21](#)
- [Configuring Custom Application Signatures on page 23](#)

Configuring Custom Application Signatures

You can configure custom application definitions using custom signatures. These definitions enable identification of protocol bundles through deep packet inspection (DPI) for use by interested services in the service chain.

Before you configure custom application signatures, ensure that **jservices-jdpi** is configured on all required interfaces of your MS-MPC. To review how to configure the package on your MS-MPC:

- For Junos OS Subscriber Aware, see [“Preconfigured Groups for Service PICs and for Session PICs Overview” on page 14](#).
- For Junos OS Broadband Subscriber Management, see *Installing Services Packages for Subscriber Management Application-Aware Policy Management*.

To configure one or more custom application signatures:

1. Specify a name for the application.

```
[edit services application-identification]
user@host# edit application application-name
```

For example:

```
[edit services application-identification]
user@host# edit application my:http
```

2. Specify a description for the application.

```
[edit services application-identification application application-name]
user@host# set description description
```

For example:

```
[edit services application-identification application my:http]
user@host# set description "Test application"
```

3. Specify an alternative name for the application.

```
[edit services application-identification application application-name]
user@host# set alt-name alt-name
```

For example:

```
[edit services application-identification application my:http]
user@host# set alt-name my:http-app
```

4. Enable saving of the application system cache (ASC).

```
[edit services application-identification application my:http]
user@host# set cacheable
```

5. Specify the name of the Junos OS release for compatibility.

```
[edit services application-identification application application-name]  
user@host# set compatibility junos-compatibility-version
```

For example:

```
[edit services application-identification application my:http]  
user@host# set compatibility 17.1
```

6. Specify any desired application tags, consisting of a user-defined name and value.

```
[edit services application-identification application application-name]  
user@host# set tags tag-name tag-value
```

For example:

```
[edit services application-identification application my:http]  
user@host# set tags traffic-type video-stream
```

7. Specify one or more address-based signatures.

- a. Specify a source IP address.

```
[edit services application-identification application application-name]  
user@host# set address-mapping name source ip ip-address-prefix
```

For example:

```
[edit services application-identification application my:http]  
user@host# set address-mapping addr1 source ip 192.0.2.7/24
```

- b. Specify a destination IP address.

```
[edit services application-identification application application-name]  
user@host# set address-mapping name destination ip ip-address-prefix
```

For example:

```
[edit services application-identification application my:http]  
user@host# set address-mapping addr1 destination ip 198.51.100.6/32
```

- c. Specify the sequential order for using this signature.

```
[edit services application-identification application application-name]  
user@host# set address-mapping name order order
```

For example:

```
[edit services application-identification application my:http]  
user@host# set address-mapping addr1 order 1
```

- d. Specify the priority for using this signature instead of using any matched predefined signatures.

```
[edit services application-identification application application-name]  
user@host# set address-mapping name order-priority (high | low)
```

For example:

```
[edit services application-identification application my:http]  
user@host# set address-mapping addr1 order-priority high
```

8. Specify an ICMP-based signature.

a. Specify ICMP type and code.

```
[edit services application-identification application application-name]  
user@host# set icmp-mapping type icmp-type code icmp-code
```

For example:

```
[edit services application-identification application my:http]  
user@host# set icmp-mapping type 33 code 34
```

b. Specify the sequential order for using this signature.

```
[edit services application-identification application application-name]  
user@host# set icmp-mapping order order
```

For example:

```
[edit services application-identification application my:http]  
user@host# set icmp-mapping order 2
```

c. Specify the priority for using this signature instead of using any matched predefined signatures.

```
[edit services application-identification application application-name]  
user@host# set icmp-mapping order-priority (high | low)
```

For example:

```
[edit services application-identification application my:http]  
user@host# set icmp-mapping order-priority high
```

9. Specify an IP protocol-based signature.

a. Specify the IP protocol by protocol number.

```
[edit services application-identification application application-name]  
user@host# set ip-protocol-mapping protocol protocol-number
```

For example:

```
[edit services application-identification application my:http]  
user@host# set ip-protocol-mapping protocol 103
```

b. Specify the sequential order for using this signature.

```
[edit services application-identification application application-name]  
user@host# set ip-protocol-mapping order order
```

For example:

```
[edit services application-identification application my:http]  
user@host# set ip-protocol-mapping order 3
```

c. Specify the priority for using this signature instead of using any matched predefined signatures.

```
[edit services application-identification application application-name]  
user@host# set ip-protocol-mapping order-priority (high | low)
```

For example:

```
[edit services application-identification application my:http]  
user@host# set ip-protocol-mapping order-priority high
```

10. Specify one or more Layer 4 and Layer 7 signatures using pattern matching in conjunction with a Layer 4 protocol.

- a. Specify a name for the Layer 4 Layer 7 signature.

```
[edit services application-identification application application-name]  
user@host# edit over l4-l7-signature-name
```

For example:

```
[edit services application-identification application my:http]  
user@host# edit over myl3l7
```

- b. Specify the sequential order for using this signature.

```
[edit services application-identification application application-name over  
l4-l7-signature-name]  
user@host# set order order
```

For example:

```
[edit services application-identification application my:http over myl3l7]  
user@host# set order 1
```

- c. Specify the priority for using this signature instead of using any matched predefined signatures.

```
[edit services application-identification application application-name over  
l4-l7-signature-name]  
user@host# set order-priority (high | low)
```

For example:

```
[edit services application-identification application my:http over myl3l7]  
user@host# set order-priority high
```

- d. Specify the protocol.

```
[edit services application-identification application application-name over  
l4-l7-signature-name]  
user@host# set protocol (http | ssl | tcp | udp)
```

For example:

```
[edit services application-identification application my:http over myl3l7]  
user@host# set protocol http
```

- e. (Optional) Specify that members are to be matched in order.

```
[edit services application-identification application application-name over  
l4-l7-signature-name]  
user@host# set chain-order
```

- f. Specify a member. You can repeat this step to define up to four members.

```
[edit services application-identification application application-name over  
l4-l7-signature-name]  
user@host# edit member member-name
```

For example:

```
[edit services application-identification application my:http over myl3l7]  
user@host# edit member m01
```

- g. Specify the member's identifying pattern.

```
[edit services application-identification application application-name over
  l4-l7-signature-name member member-name]
user@host# set pattern pattern
```

For example:

```
[edit services application-identification application my:http over myl3l7 member
  m01]
user@host# set pattern "www.facebook.net"
```

- h. Specify the direction of flows to which pattern matching is applied.

```
[edit services application-identification application application-name over
  l4-l7-signature-name member member-name]
user@host# set direction (any | client-to-server | server-to-client)
```

For example:

```
[edit services application-identification application my:http over myl3l7 member
  m01]
user@host# set direction any
```

11. Specify the number of check-bytes. This option applies to TCP and UDP only.

```
[edit services application-identification application application-name over
  l4-l7-signature-name member member-name]
user@host# set check-bytes max-bytes-to-check
```

For example:

```
[edit services application-identification application my:http over myl3l7 member m01]
user@host# set check-bytes 5000
```

12. Specify the order to be used if conflicts occur during the application classification. In such a case, the application with lowest order is classified.

```
[edit services application-identification application application-name over
  l4-l7-signature-name member member-name]
user@host# set order order
```

For example:

```
[edit services application-identification application my:http over myl3l7 member m01]
user@host# set order 1
```

13. Specify the priority to define the order of precedence of custom signatures over other signatures. A value of **high** indicates highest precedence and **low** indicates lowest precedence.

```
[edit services application-identification application application-name over
  l4-l7-signature-name member member-name]
user@host# set order-priority (high | low)
```

For example:

```
[edit services application-identification application my:http over myl3l7 member m01]
user@host# set order-priority high
```

- Related Documentation**
- [Application Identification Overview on page 21](#)

Uninstalling a Predefined Junos OS Application Signature Package

To uninstall the current application signature package:

- Enter the uninstall command.
`user@host> request service application-identification uninstall`

- Related Documentation**
- [Downloading and Installing Predefined Junos OS Application Signature Packages on page 22](#)

CHAPTER 4

Configuring HTTP Header Enrichment

- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#)
- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)

Junos Web Aware HTTP Header Enrichment Overview

Subscribers accessing Web-based services often need to have content added to the HTTP headers sent back and forth as part of the client-server exchange. You can use Junos Web Aware to configure HTTP header enrichment on the MX Series router. Junos Web Aware allows tag insertions. In addition to the International Mobile Subscriber Identity (IMSI) and mobile station ISDN (MSISDN) tags, you can specify tags for International Mobile Station Equipment Identity (IMEI), TDF gateway IP address, and Subscriber IP address.

For example, this feature can add the last line to this sequence of HTTP headers:

```
GET /256k.html HTTP/1.1
Host: 10.45.45.2
Accept */*
Accept-Language: en-us
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; NET CLR 1.1.4322
name: value
X-MSISDN: <MSISDN #>
```

You can also use HTTP header enrichment to replace a byte of the IPv4 or IPv6 user address in the HTTP header with a value you specify.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [hcm on page 308](#)

Configuring HTTP Header Enrichment Overview

You configure HTTP header enrichment by configuring tag rules and an HCM profile that points to specific tag rules. Tag rules identify the HTTP enrichment actions to take when the conditions in the tag rule are matched. For subscriber traffic under static policy control,

a tag rule is used if it is included in the HCM profile specified in a PCC rule that the traffic matches. For subscribers under dynamic policy control, a message from the PCRF identifies the configured HCM profile to use for HTTP header enrichment.

If you change the configuration of tag rules during an existing subscriber data session, the changes do not impact the existing session. The configuration changes are used by any new subscriber data sessions.

To configure HTTP header enrichment for a subscriber:

1. Configure one or more tag rules to specify the HTTP header enrichment actions.
See [“Configuring Tag Rules” on page 30](#).
2. Configure an HCM profile and assign tag rules to it.
See [“Configuring HCM Profiles and Assigning Tag Rules” on page 35](#).
3. (For subscribers under static policy control) Assign the HCM profile to a PCC action profile.
See [“Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware” on page 61](#).
4. (For subscribers under static policy control) Configure a PCC rule that includes the PCC action profile.
See [“Configuring Policy and Charging Control Rules” on page 63](#).
5. Enable HTTP enrichment for a subscriber’s service set.
See [“Applying Services to Subscriber-Aware Traffic with a Service Set” on page 114](#).

**Related
Documentation**

- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#).

Configuring Tag Rules

Tag rules include one or more **term** statements that identify the HTTP enrichment actions to take when the conditions in the **term** are matched. You must configure at least one **tag** in the **then** clause of a **term**, and you can configure multiple tags.

Terms are evaluated in the order they are configured. If a data packet matches all the criteria in the **from** statement in a **term**, then the actions specified in the **then** statement of the **term** are applied. If the **from** statement does not identify any criteria, then all traffic matches. After a data packet matches a term, further terms are not evaluated. If no terms match, then the HTTP header is not enriched.

To configure a tag rule:

1. Configure the list of tag attributes that may be used in tag rules.

```
[edit services hcm]
user@host# set tag-attribute tag-attr-name
```

The tag attributes currently supported are **apn**, **ggsnipv4**, **ggsnipv6**, **imei**, **imsi**, **ipv4addr**, **ipv6addr**, and **msisdn**. To configure multiple tag attributes, include them in square brackets ([]).

For example:

```
[edit services hcm]
user@host# set tag-attribute [msisdn apn]
```

2. Configure a name for the tag rule.

```
[edit services hcm]
user@host# set tag-rule rule-name
```

For example:

```
[edit services hcm]
user@host# set tag-rule rule1
```

3. Configure a term for the tag rule.

```
[edit services hcm set tag-rule rule-name]
user@host# set term term-number
```



NOTE: The term argument must have a numeric value.

For example:

```
[edit services hcm set tag-rule rule1]
user@host# set term 1
```

4. (Optional) Specify the prefix that the HTTP request destination IP address must match.

```
[edit services hcm tag-rule rule-name term term-number from]
user@host# set destination-address prefix
```

For example:

```
[edit services hcm tag-rule rule1 term 1 from]
user@host# set destination-address 192.0.2.0/24
```

You can also specify the type of address to match:

```
[edit services hcm tag-rule rule-name term term-number from]
user@host# set destination-address (any-ipv4 | any-ipv6 | any-unicast)
```

You can specify multiple prefixes or address types by including the **destination-address** statement multiple times.

5. (Optional) Specify an IP address range that the HTTP request destination IP address must match.

```
[edit services hcm tag-rule rule-name term term-number from]
user@host# set destination-address-range low address high address
```

For example:

```
[edit services hcm tag-rule rule1 term 1 from]
user@host# set destination-address-range low 10.10.10.1 high 10.10.10.255
```

You can specify multiple address ranges by including the **destination-address-range** statement multiple times.

6. (Optional) Specify the destination prefix list that the HTTP request destination IP address must match. The prefix list must already be defined at the **[edit policy-options prefix-list]** hierarchy level.

```
[edit services hcm tag-rule rule-name term term-number from]
user@host# set destination-prefix-list prefix-name
```

For example:

```
[edit services hcm tag-rule rule1 term 1 from]
user@host# set destination-prefix-list customer1
```

You can specify multiple prefix lists by including the **destination-prefix-list** statement multiple times.

7. (Optional) Specify any addresses that you want to exclude from matching the HTTP request destination IP address with the **except** statement. To exclude addresses, you must also configure addresses that do match in a **destination-address**, **destination-address-range**, or **destination-prefix-list** statement at the **[edit services hcm tag-rule *rule-name* term *term-number* from]** hierarchy level.

For example:

```
[edit services hcm tag-rule rule1 term 1 from]
user@host# set destination-address-range low 10.10.10.1 high 10.10.10.255
user@host# set destination-address 10.10.10.9/32 except
```

This matches all the addresses in the destination range except 10.10.10.9.

You can use **except** in the following statements at the **[edit services hcm tag-rule *rule-name* term *term-number* from]** hierarchy level:

```
destination-address {
  any-ipv4 except;
  any-ipv6 except;
  any-unicast except;
  prefix except;
}
destination-address-range {
  high address low address except;
}
destination-prefix-list {
  prefix-name except;
}
```

8. (Optional) Specify a port range that the HTTP request destination port number must match.

```
[edit services hcm tag-rule rule-name term term-number from]
user@host# set destination-port-range high port-number low port-number
```

You can specify multiple port ranges by including the **destination-port-range** statement multiple times.



NOTE: If you do not specify any ports or port ranges to match, then all ports are matched.

9. (Optional) Specify the HTTP request destination port number that must be matched.

```
[edit services hcm tag-rule rule-name term term-number from]
user@host# set destination-ports value
```

You can specify multiple ports by including the **destination-ports** statement multiple times.

10. (Optional) Specify that you want to apply all HTTP header enrichment actions specified in the **then** statement of the tag rule to all HTTP requests by not including any matching conditions in the **from** statement. You must include a **from** statement in each **term** of a tag rule.

```
[edit services hcm tag-rule rule-name term term-number ]
user@host# set from
```

For example:

```
[edit services hcm tag-rule rule2 term 1]
user@host# set from
[edit services hcm tag-rule rule2 term 1]
user@host# set then count
```

11. Configure a name for a tag.

```
[edit services hcm tag-rule rule-name term term-number then]
user@host# set tag tag-name
```

For example:

```
[edit services hcm tag-rule rule1 term 1 then]
user@host# set tag msisdn-tag
```

12. Configure the tag header that the tag applies to the HTTP header.

```
[edit services hcm tag-rule rule-name term term-number then tag tag-name]
user@host# set tag-header header
```

For example:

```
[edit services hcm tag-rule rule1 term 1 then tag msisdn-tag]
user@host# set tag-header X_MSISDN
```

You can configure a maximum of 16 unique tag headers.

The *header* values cannot be **accept**, **accept-charset**, **accept-encoding**, **accept-language**, **authorization**, **expect**, **host**, **if-match**, **if-modified-since**, **if-none-match**, **if-range**, **if-unmodified-since**, **max-forwards**, **proxy-authorization**, **referer**, **user-agent**, or **x-moz**. These header values are reserved; you cannot configure them.

13. Specify the tag attribute that the tag applies to the HTTP header. To specify multiple attributes at one time, include the attributes in square brackets ([]).

```
[edit services hcm tag-rule rule-name term term-number then tag tag-name]
user@host# set tag-attribute [tag-attr-name]
```



NOTE: The tag attribute must be listed in the tag attributes configured in Step 1.

For example:

```
[edit services hcm tag-rule rule1 term 1 then tag msisdn-tag]
user@host# set tag-attribute msisdn
```

14. Specify the separator that the tag uses in the HTTP header.

```
[edit services hcm tag-rule rule-name term term-number then tag tag-name]
user@host# set tag-separator separator
```

For example:

```
[edit services hcm tag-rule rule1 term 1 then tag msisdn-tag]
user@host# set tag-separator /
```

15. (Optional) Specify a hash method and prefix key for the insertion of the tag in the HTTP header.

```
[edit services hcm tag-rule rule-name term term-number then tag tag-name encrypt]
user@host# set hash algorithm prefix hash-prefix
```

Currently, only the **md5** hash method is supported.

For example:

```
[edit services hcm tag-rule rule1 term 1 then tag msisdn-tag encrypt]
user@host# set hash md5 prefix gatewaykey1
```

16. (Optional) Enable the collection of statistics for HTTP header enrichment for the tag rule.

```
[edit services hcm tag-rule rule-name term term-number then
user@host# set count
```

17. (Optional) Configure how the tag replaces a byte of the IPv4 or IPv6 user address with a different value in the HTTP header.

```
[edit services hcm tag-rule rule-name term term-number then tag tag-name]
```

```
user@host# set (ipv4-mask ipv4-mask | ipv6-mask ipv6-mask) (ipv4-or-value
ipv4-or-value | ipv6-or-value ipv6-or-value)
```

To identify the byte you want to replace, enter **255** for IPv4 or **ff** for IPv6 in the corresponding byte of the **ipv4-mask** or **ipv6-mask** and enter zero in the other bytes.

To specify the new value for that byte, enter the value in the corresponding byte of the **ipv4-or-value** or the **ipv6-or-value** and enter zero in the other bytes.

For example, the following replaces the first byte of the IPv4 user address with the value 168:

```
[edit services hcm tag-rule tag1 term term1 then tag subscip4]
user@host# set ipv4-mask 255.0.0.0 ipv4-or-value 168.0.0.0
```

18. If you want to configure more tags for the **then** statement in the term, repeat Step 11 through Step 17.
19. If you want to configure another **term** statement for the tag rule, repeat Step 3 through Step 18.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#)

Configuring HCM Profiles and Assigning Tag Rules

The HCM profile for a subscriber specifies the tag rules to apply to a subscriber's traffic. Tag rules identify the HTTP enrichment actions to take when the conditions in the tag rule are matched. You can have a maximum of 100 HCM profiles.

For subscriber-aware traffic under static policy control, a tag rule is used if it is included in the HCM profile specified in a PCC rule that the traffic matches. For subscriber-aware traffic under dynamic policy control, a message from the PCRF identifies the configured HCM profile and tag rules to use for HTTP header enrichment.

To configure an HCM profile:

1. Configure the HCM profile name.

```
[edit services hcm]
user@host# set profile profile-name
```

For example:

```
[edit services hcm]
user@host# set profile hcm1
```

2. Assign a tag rule to the HCM profile.

```
[edit services hcm profile profile-name]
user@host# set tag-rule rule-name
```

For example:

```
[edit services hcm profile hcm1]  
user@host# set tag-rule rule1
```

**Related
Documentation**

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#)
- [Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61](#)

CHAPTER 5

Configuring Policy and Charging Enforcement

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF on page 43](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Statically on page 46](#)
- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)
- [Understanding PCEF Profiles on page 50](#)
- [Understanding Network Elements on page 51](#)
- [Understanding AAA Profiles on page 52](#)
- [Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53](#)
- [Understanding Usage Monitoring for TDF Subscribers on page 53](#)
- [Configuring Dynamic Policy Control by PCRF on page 55](#)
- [Configuring Static Policy Control on page 56](#)
- [Configuring Policy Control by RADIUS Servers on page 57](#)
- [Configuring Service Data Flow Filters on page 58](#)
- [Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Configuring a Policy and Charging Control Rulebase on page 66](#)
- [Configuring RADIUS Servers on page 67](#)
- [Configuring RADIUS Network Elements on page 69](#)
- [Configuring an AAA Profile on page 70](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72](#)

- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74](#)
- [Configuration of Static Time-of-Day PCC Rule Activation and Deactivation Overview on page 75](#)
- [Configuring the NTP Server on page 75](#)
- [Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76](#)
- [Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules on page 77](#)

Understanding Junos Subscriber Aware Policy and Charging Enforcement Function (PCEF)

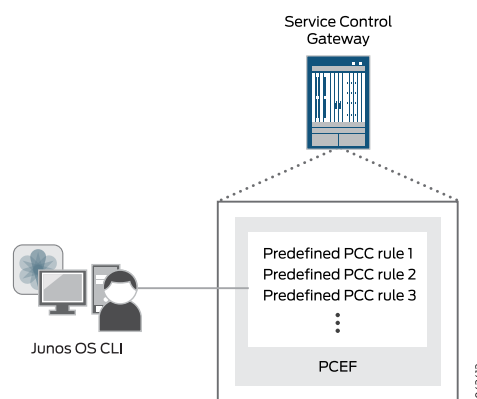
The policy and charging enforcement function (PCEF) of Junos Subscriber Aware enforces policy and charging control (PCC) rules for the treatment of a subscriber's packets. A PCC rule is installed on, and enforced by, the PCEF. The PCC rules can be under static control, under dynamic control of the policy and charging rules function (PCRF), or under activation/deactivation control of a RADIUS server, depending on the PCEF profile that is assigned to a subscriber.

- [Static Policy Control on page 38](#)
- [Dynamic Policy Control on page 39](#)
- [RADIUS Server Policy Control on page 39](#)

Static Policy Control

For static policies, the PCEF enforces PCC rules you predefined on the MX Series router with no interaction from the PCRF or a RADIUS server, as shown in [Figure 3 on page 38](#).

Figure 3: Static Policy Control

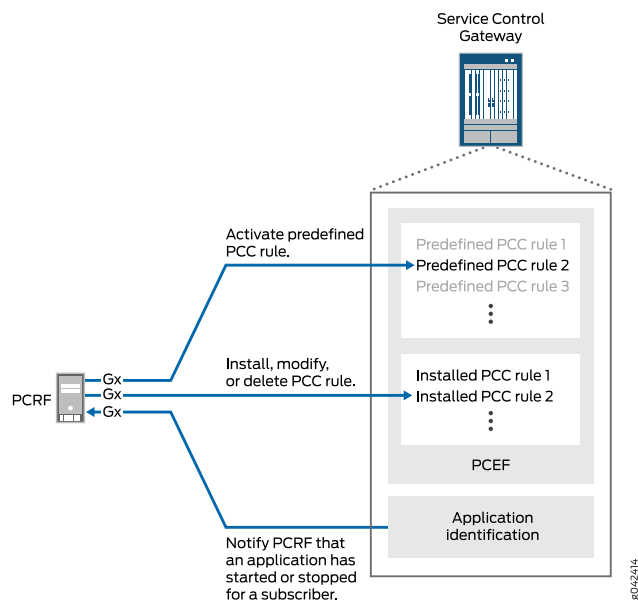


Dynamic Policy Control

For dynamic policies, the PCEF acts upon messages received from the PCRF. The PCRF is the central entity that makes policy and charging decisions based on input from different sources, such as mobile operator configuration, user subscription information, and services information. The PCC rules are either provisioned by the PCRF and sent to the PCEF over the Gx interface using Diameter AVPs, or predefined on the MX Series router and activated by a Diameter message from the PCRF. The PCEF also provides the PCRF with subscriber and access information. See [Figure 4 on page 39](#).

When PCC rules are under dynamic control, the PCEF gives precedence to rules sent by the PCRF over rules that are predefined on the PCEF.

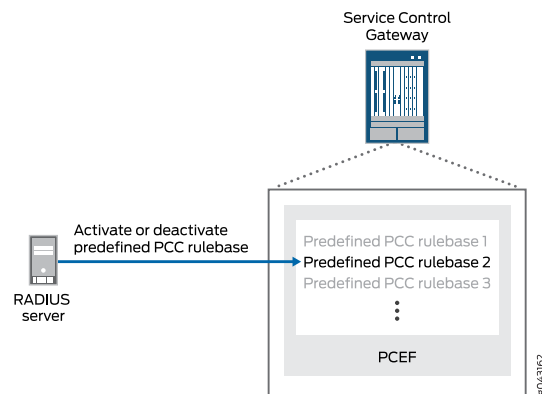
Figure 4: Dynamic Policy Control



RADIUS Server Policy Control

For policies under control of a RADIUS server, a RADIUS server activates and deactivates policy and PCC rules that you have predefined on the MX Series router, as shown in [Figure 5 on page 40](#).

Figure 5: RADIUS Server Policy Control

**Related Documentation**

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF on page 43](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Statically on page 46](#)
- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)

Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment

You can configure policy and charging control (PCC) rules to define the treatment to apply to specific service data flows or to packets associated with specific applications. A PCC rule is applicable to a subscriber's traffic if the rule is in the subscriber's PCEF profile.

These predefined PCC rules contain a **from** clause that identifies the service data flows or applications, and a **then** clause that specifies the PCC action profile that identifies the treatment to apply.

A predefined PCC rule can be used in three ways:

- When PCC rules are under static control, predefined rules are the only rules used. The provisioning of PCC rules involves no interaction from the policy and charging rules function (PCRF) or a RADIUS server.
- When PCC rules are under dynamic control, a predefined PCC rule must be activated by the PCRF. (With dynamic control, PCC rules can also be sent from the PCRF.)
- When PCC rules are under RADIUS server control, a predefined PCC rule must be activated by the RADIUS server.

This topic includes the following sections:

- [Understanding Service Data Flow Filters on page 41](#)
- [Understanding Application Filters on page 42](#)
- [Understanding PCC Action Profiles on page 42](#)

Understanding Service Data Flow Filters

Service data flow (SDF) filters (flow identifiers) are specified in the **from** clause of a PCC rule to identify IP packets belonging to a particular Layer 3 or Layer 4 service data flow. If the IP packet matches the SDF filter in a PCC rule, the treatment specified in the PCC action profile in the **then** clause of the rule is applied.

To configure Layer 3 or Layer 4 SDF filters, you specify one or more of the following parameters:

- Source IP address
- Destination IP address
- Source port
- Destination port
- Layer 4 protocol (UDP or TCP)

Understanding Application Filters

Applications or application groups are specified in the **from** clause of a PCC rule to identify IP packets belonging to a specific application. If the IP packet is for an application identified in a PCC rule, the treatment specified in the PCC action profile in the **then** clause of the rule is applied.

To configure application-aware PCC rules, you can specify one or more of the following parameters:

- **application**—Specifies the name of an application. This can be a Layer 7 protocol (for example, HTTP) or a particular application running on a Layer 7 protocol, such as Facebook and Yahoo Messenger.
- **application-group**—Specifies the name of an application group, which can be used to process a number of applications or subgroups at the same time.



NOTE: Application-aware PCC rules that reference specified applications can include wildcard or specific Layer-3 SDF filters, Layer-4 SDF filters, or both.

Understanding PCC Action Profiles

A PCC rule configuration includes an action profile in the **then** clause that defines the treatment to apply to a service data flow or to a packet belonging to an application identified in the **from** clause of the rule. You can configure a PCC action profile that is used in one or more PCC rules to provide the following functionality:

- **HTTP redirection**—Specifies HTTP redirection to a URL. You can use this action only for PCC rules that match only HTTP-based applications and all flows.
- **HTTP Steering path**—Specifies an IPv4 or IPv6 address for steering HTTP packets. You can use this action only for PCC rules that match only HTTP-based applications and all flows.



NOTE: A single PCC rule can support either HTTP redirection or HTTP steering path, but not both.

-
- **Steering with a routing instance**—Specifies a routing instance for steering of packets to a third-party server to apply services or to a local or external service chain. You can configure different routing instances for traffic from the subscriber (uplink) and traffic to the subscriber (downlink).
 - **Keep existing steering**—Specifies that steering attributes configured in a PCC action profile that a PCC rule applies to a data flow session when it begins will continue to be applied to the data flow when the PCC rule match conditions are modified, deleted, or added to.
 - **Forwarding class**—Specifies the forwarding class that you want assigned to the packet.

- Maximum bit rate—Specifies the maximum bit rate for uplink and for downlink traffic.
- HCM profile—Specifies the profile that identifies the HTTP header enrichment rules to apply. You can use this action only for PCC rules that match only HTTP-based applications and all flows.
- Gating status—Specifies whether to block or to forward IP packets.

Related Documentation

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF on page 43](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Statically on page 46](#)
- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)
- [Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61](#)
- [Configuring Service Data Flow Filters on page 58](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Application Identification Overview on page 21](#)

Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF

With dynamic policy control, the policy and charging rules function (PCRF) controls the provisioning of policy and charging control (PCC) rules on the Junos Subscriber Aware PCEF for a subscriber. Dynamic policy control is enabled when a dynamic-policy-control policy and charging enforcement function (PCEF) profile is assigned to a subscriber. Dynamic policy control requires Junos Policy Control.

This topic includes the following sections:

- [Policy Decisions on page 43](#)
- [Supported Operations on page 44](#)
- [Methods for Provisioning PCC Rules on page 44](#)

Policy Decisions

The PCRF is central in making policy and charging control decisions and can install, activate, modify, or deactivate a PCC rule on the PCEF at any time. The PCRF can make its policy and charging control decisions based on different sources, including:

- Subscription information for the user equipment that is received from the subscription profile repository (SPR)
- Operator configuration in the PCRF
- Information from the access network about the access technology
- Information from the PCEF, such as the name of the application that the subscriber is using

The Gx interface is used to send PCC rule provisioning information from the PCRF to the PCEF, and to provide notification of traffic-plane events from the PCEF to the PCRF.

Supported Operations

Junos Subscriber Aware and Junos Policy Control support the following operations with the PCRF:

- Install or modify rules—The PCRF sends the **Charging-Rule-Install** AVP to install a PCC rule that is not already installed or modify an existing rule on the PCEF.
- Remove rules—The PCRF sends the **Charging-Rule-Remove** AVP to remove a PCC rule that is already installed.
- Activate rules—The PCRF sends the **Rule-Activation-Time** AVP to indicate the time at which to activate the rule, and it is contained within the **Charging-Rule-Install** AVP. This operation results in a single activation of the rule, not a recurring activation schedule.
- Deactivate rules—The PCRF sends the **Rule-Deactivation-Time** AVP to indicate the time at which to deactivate the rule, and it is contained within the **Charging-Rule-Install** AVP. This operation results in a single deactivation of the rule, not a recurring deactivation schedule.
- PCEF session revalidation—The PCRF sends the **Revalidation-Time** AVP along with the **Event-Trigger** AVP with the value **REVALIDATION_TIMEOUT** to indicate the time at which the PCEF must request PCEF session revalidation from the PCRF. When the specified time is reached, the PCEF sends an event trigger with the value **REVALIDATION_TIMEOUT** to request PCEF session revalidation.
- Report application start or stop—The PCEF sends an event trigger when it detects the start or stop of an application.

The containers for the PCC rules are named **Charging-Rule-Definition**. Multiple **Charging-Rule-Definition** containers can be sent within a **Charging-Rule-Install** or **Charging-Rule-Remove**, each of which is applied per subscriber.

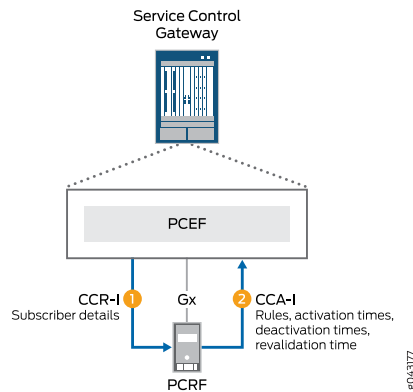
If a time zone is configured on the router, the activation and deactivation settings apply to the configured time zone and are adjusted for transitions to and from daylight saving time.

Methods for Provisioning PCC Rules

The PCRF uses one of the following procedures to specify the PCC rules that the PCEF applies:

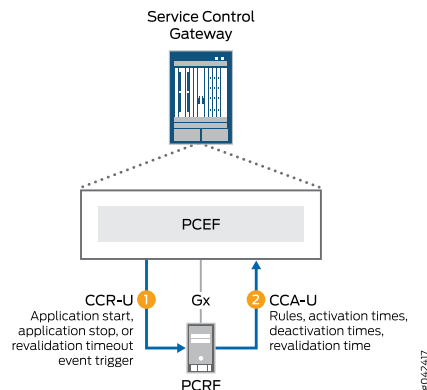
- Pull mode during TDF subscriber creation—Applies when the MX Series gateway receives a request for a new TDF subscriber. The PCEF sends a credit control request initial (CCR-I) message to the PCRF with information about the subscriber. The PCRF downloads PCC rules to the PCEF in a credit control answer initial (CCA-I) message, which may also include any activation and deactivation times that apply to the rules and the time at which the PCEF must re-request PCC rules from the PCRF. [Figure 6 on page 45](#) shows the message flow for a pull procedure during TDF subscriber creation.

Figure 6: Message Flow for Pull Mode During TDF Subscriber Creation



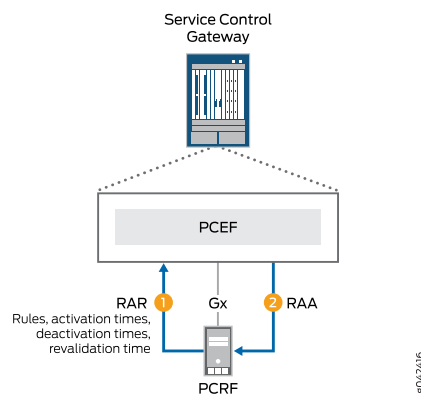
- Pull mode after PCEF event trigger—Applies when the PCEF sends an event trigger to the PCRF. This can occur when the MX Series router detects a new application start or stop or when the revalidation time has occurred. The PCEF sends a credit control request update (CCR-U) message along with the appropriate event trigger to the PCRF. The PCRF might download new rules to the PCEF in a credit control answer update (CCA-U) message, which may also include any activation and deactivation times that apply to the rules and the time at which the PCEF must re-request PCC rules from the PCRF. [Figure 7 on page 45](#) shows the message flow for a pull procedure after a PCEF event trigger.

Figure 7: Message Flow for Pull Mode After PCEF Event Trigger



- Push mode—Applies when the PCRF provisions PCC rules without obtaining a request from the PCEF. The PCRF sends the PCC rules in a re-authorization request (RAR) to the PCEF based on information sent to the PCRF through the Rx interface or in response to a trigger within the PCRF. The RAR may also include any activation and deactivation times that apply to the rules and the time at which the PCEF must re-request PCC rules from the PCRF. The PCRF includes these PCC rules in an RAR message because the PCC rules were not requested by the PCEF, and no credit control request (CCR) or credit control answer (CCA) messages are triggered by the RAR. The PCEF responds with a re-authorization answer (RAA) message. [Figure 8 on page 46](#) shows the message flow for a push procedure.

Figure 8: Message Flow for Push Mode



Related Documentation

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Configuring Dynamic Policy Control by PCRF on page 55](#)

Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Staticly

Static policy control is enabled when a static-policy-control policy and charging enforcement function (PCEF) profile is assigned to a subscriber. The policy and charging control (PCC) rules that you configure on the MX Series router and assign to the PCEF profile are active, and are *not* controlled by the policy and charging rules function (PCRF) or RADIUS server.

Related Documentation

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Configuring Static Policy Control on page 56](#)

Understanding How a RADIUS Server Controls Policy and Charging Control Rules

Policy control by a RADIUS server takes place when an aaa-policy-control policy and charging enforcement function (PCEF) profile is assigned to a subscriber. A RADIUS server activates and deactivates policy and charging control (PCC) rules that you have configured on the MX Series router and assigned to the PCEF profile. A network element, which is a load-balanced group of RADIUS servers, is assigned to the subscriber.

This topic includes the following sections:

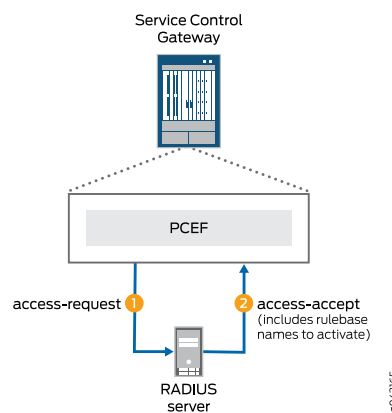
- [Rule Activation When TDF Session Begins on page 47](#)
- [Rule Activation and Deactivation When RADIUS Server Sends Request on page 47](#)
- [Supported Attributes in RADIUS Messages on page 48](#)

Rule Activation When TDF Session Begins

When the traffic detection function (TDF) subscriber session begins, the Junos Subscriber Aware PCEF sends an access request to the RADIUS server. This is shown in [Figure 9 on page 47](#). This access request includes the subscriber username, IP address, and other relevant AVP information that Subscriber Aware received from the broadband network gateway or Packet Data Network Gateway during the subscriber session setup.

The RADIUS server responds to the PCEF with an access-accept message, which contains the names of the rulebases to activate. You can configure the AVP that carries the name of a rulebase to be activated; by default the PCEF looks for a rulebase name in the ERX-Service-Activate Juniper vendor-specific attributes (VSA).

Figure 9: RADIUS Server Message Flow When TDF Session Begins



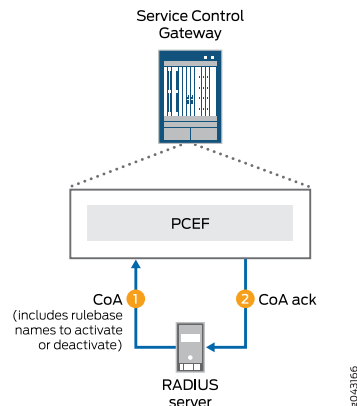
Rule Activation and Deactivation When RADIUS Server Sends Request

The RADIUS server can initiate the activation or deactivation of rulebases by sending a change of authorization (CoA) request to the PCEF, as shown in [Figure 10 on page 48](#). You can configure the AVP that carries the name of a rulebase to be activated; by default the PCEF looks for a rulebase name in the ERX-Service-Activate Juniper VSA. You can

also configure the AVP that carries the name of a rulebase to be deactivated; by default the PCEF looks for a rulebase name in the ERX-Service-Deactivate Juniper VSA.

The PCEF responds to the CoA request by sending a CoA Ack to the RADIUS server.

Figure 10: Message Flow When RADIUS Server Sends Request



Supported Attributes in RADIUS Messages

The following tables list the RADIUS attributes, 3GPP VSAs, and Juniper Networks VSAs that are supported in the RADIUS messages between the MX Series router and a RADIUS server.

[Table 4 on page 48](#) lists the RADIUS attributes and 3GPP VSAs that are supported in the access-request messages sent to the RADIUS server.

Table 4: Attributes Supported in Access-Request Messages

Attribute Number	Attribute Name	Description	Content
1	User-Name	Username for the TDF subscriber if it is provided in the RADIUS accounting request received from the Packet Data Network Gateway (PGW) or broadband network gateway (BNG). This is a RADIUS IETF attribute.	String
2	User-Password	User password configured in the subscriber's PCEF profile. This is a RADIUS IETF attribute.	String
4	NAS-IP-Address	IPv4 address of the MX Series router for communication with the RADIUS server. This is a RADIUS IETF attribute.	IPv4 address

Table 4: Attributes Supported in Access-Request Messages (continued)

Attribute Number	Attribute Name	Description	Content
8	Framed-IP-Address	IPv4 address for the TDF subscriber if it is provided in the RADIUS accounting request received from the PGW or BNG. This is a RADIUS IETF attribute.	IPv4 address
31	Calling-Station-ID	Identifier for the mobile station of the TDF subscriber if it is provided in the RADIUS accounting request received from the PGW or BNG. This is a RADIUS IETF attribute.	MSISDN in international format, UTF-8 encoded decimal characters
32	NAS-Identifier	Identifier of the NAS originating the request. This is a RADIUS IETF attribute.	String
44	Acct-Session-ID	User Session identifier generated by Subscriber Aware for the TDF subscriber. This is a RADIUS IETF attribute.	UTF-8 encoded string
97	Framed-IPv6-Prefix	IPv6 prefix for the TDF subscriber if it is provided in the RADIUS accounting request received from the PGW or BNG. This is a RADIUS IETF attribute.	Value indicating the prefix, as specified in RFC 3162
26/10415/1 (3GPP type 1)	3GPP-IMSI	IMSI for the TDF subscriber if it is provided in the RADIUS accounting request received from the PGW or BNG. This is a 3GPP VSA.	UTF-8 encoded string

[Table 5 on page 49](#) lists the VSAs that are supported in the Access-Accept messages sent from the RADIUS server to the PCEF.

Table 5: Attributes Supported in Access-Accept Messages

Attribute Number	Attribute Name	Description	Content
26-65	ERX-Service-Activate	Specifies a PCC rulebase to activate for the subscriber. Tagged VSA, which supports 8 tags (1-8). This is a Juniper Networks VSA and is the default VSA for carrying rulebase activations; you can also specify a different AVP code and vendor ID.	string: <i>rulebase-name</i>

[Table 6 on page 50](#) lists the VSAs that are supported in the CoA messages sent from the RADIUS server to the PCEF.

Table 6: Attributes Supported in CoA Messages

Attribute Number	Attribute Name	Description	Content
26-65	ERX-Service-Activate	Specifies a PCC rulebase to activate for the subscriber. Tagged VSA, which supports 8 tags (1-8). This is a Juniper Networks VSA and is the default VSA for carrying rulebase activations; you can also specify a different AVP code and vendor ID.	string: <i>rulebase-name</i>
26-66	ERX-Service-Deactivate	Specifies a PCC rulebase to deactivate for the subscriber. This is a Juniper Networks VSA and is the default VSA for carrying rulebase deactivations; you can also specify a different AVP code and vendor ID.	string: <i>rulebase-name</i>

Related Documentation

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Configuring Policy Control by RADIUS Servers on page 57](#)

Understanding PCEF Profiles

A policy and charging enforcement function (PCEF) profile defines whether policy and charging control (PCC) rules for a subscriber are under static control, under dynamic control of the policy and charging rules function, or under activation/deactivation control of a RADIUS server by using the **static-policy-control**, **dynamic-policy-control**, or **aaa-policy-control** statement, respectively, in the PCEF profile configuration. The PCEF profile also identifies the predefined PCC rules and rulebases that the subscriber can use, and assigns a precedence value to each predefined rule. A subscriber is assigned a PCEF profile during the TDF subscriber session setup. See [“Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber” on page 84](#).

A PCEF profile with dynamic policy control requires a Diameter Gx profile, which provides network access information for the Diameter application.

A PCEF profile with RADIUS server control requires an AAA profile, which provides the policy control attributes for RADIUS servers.

Related Documentation

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)

- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74](#)
- [Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53](#)

Understanding Network Elements

A network element is a load-balanced group of RADIUS servers providing policy management for TDF subscribers.

Network elements are specified in the AAA profile that is applied to a policy and charging enforcement function (PCEF) profile. A subscriber is assigned to a PCEF profile.

- [Load Balancing Within Network Elements on page 51](#)
- [Server Priority on page 51](#)
- [Dead Server Detection on page 51](#)
- [Maximum Pending Requests for a Network Element on page 52](#)

Load Balancing Within Network Elements

The Junos Subscriber Aware PCEF distributes requests to RADIUS servers across the servers in the network element.

Server Priority

Within a network element, a RADIUS server can be assigned a priority of 1 through 16, with 1 being the highest priority. You can have multiple servers with the same priority in a network element. All access requests are load balanced among the highest priority servers. If all the servers with the highest priority in the network element fail, then requests are load balanced among servers with the next highest priority level.

Dead Server Detection

To determine whether a RADIUS server in a network element has failed, the PCEF keeps track of how often requests sent to a server time out and must be retransmitted. If the number of times that requests need to be retransmitted reaches a configured limit within a configured time interval, PCEF marks the server as **dead** and starts sending requests to the next available server in the network element with the same priority.

At the same time, the PCEF starts a timer for the RADIUS server. After this timer expires, the PCEF marks the dead server as alive again, and includes it in the rotation for sending RADIUS messages.

Maximum Pending Requests for a Network Element

You can configure the maximum number of requests that can be queued to the network element. When the pending request queue is full, any additional requests are dropped.

You can also configure a high and a low watermark that are percentages of the maximum number of requests that can be queued. If the number of pending requests reaches this high watermark, a **flow control on** message is generated. When the number of pending requests then falls below the low watermark, a **flow control off** message is generated.

- Related Documentation**
- [Configuring RADIUS Network Elements on page 69](#)
 - [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)

Understanding AAA Profiles

An AAA profile is a collection of attributes to specify how the Junos Subscriber Aware PCEF interacts with RADIUS servers that control the activation and deactivation of policy and charging control (PCC) rules. An AAA profile is assigned to a subscriber's policy and charging enforcement function (PCEF) profile, which specifies the PCC rulebases for the subscriber.

- [Network Elements on page 52](#)
- [RADIUS Attributes That Carry Rulebase Names for Activation and Deactivation on page 52](#)

Network Elements

In the AAA profile, you specify a network element (load-balanced RADIUS server group) to be used for authorization of policy control. If the RADIUS servers in a Network Element cannot initiate a change of authorization (CoA) request without an accounting record, then the AAA profile must specify the network element for accounting as well as for authorization, and the AAA profile must enable CoA accounting.

RADIUS Attributes That Carry Rulebase Names for Activation and Deactivation

You can specify the RADIUS AVPs that carry the PCC rulebase names for activation or deactivation. By default, the PCC rulebase name for activations is carried in the ERX-Service-Activate Juniper vendor-specific attributes (VSA). By default, the PCC rulebase name for deactivations is carried in the ERX-Service-Deactivate Juniper VSA.

- Related Documentation**
- [Configuring an AAA Profile on page 70](#)
 - [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)

Understanding Static Time-of-Day PCC Rule Activation and Deactivation

With static time-of-day policy and charging control (PCC) rules activation and deactivation, you can specify a schedule for activating and deactivating PCC rules or rulebases within a static PCEF profile. The rule or rulebase activation and deactivation settings take effect for subscribers assigned to that static PCEF profile.

The activation and deactivation settings can consist of the time of day, the day, and the month of the year. The day can be expressed as a day of the week, as a numbered day of the month, or as the last day of the current month. If a day is not specified, then the rule activation and deactivation occurs daily at the specified times. If you configure a day of the month, you can also configure a month of the year.

If a day is not specified and the deactivation time of day setting is earlier than the activation time of day setting, then a rule is deactivated the day after it is activated.

If a time zone is configured on the router, the time-of-day settings apply to the configured time zone and are adjusted for transitions to and from daylight saving time.

You cannot use static time-of-day settings for dynamic PCC rules.

Related Documentation

- [Configuration of Static Time-of-Day PCC Rule Activation and Deactivation Overview on page 75](#)
- [Configuring the NTP Server on page 75](#)
- [Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)

Understanding Usage Monitoring for TDF Subscribers

For TDF subscribers that are assigned to a dynamic policy and charging enforcement function (PCEF) profile, you can monitor the subscriber use during a session as a volume of traffic, an amount of time, or both, and send reports to the policy and charging rules function (PCRF) when a threshold is exceeded or when the PCRF requests a report. Data volume and the amount of time used can be tracked for individual or multiple data flows or applications that appear in specific policy and charging control (PCC) rules, or for the entire subscriber session.

This topic includes the following sections:

- [Tracked Resource Identification on page 54](#)
- [Threshold Configuration on page 54](#)
- [Messages and AVPs That Are Used on page 54](#)

Tracked Resource Identification

Data usage for a subscriber session is tracked through an object called a monitoring key, which the PCRF configures. Traffic for a particular data flow, application, or combination of data flows and applications can be tracked as a data set by assigning a monitoring key to the PCC rules that identify those flows or applications. For predefined PCC rules, you specify the monitoring key with the PCC rule's action profile. For dynamic PCC rules, the PCRF specifies the monitoring key for a rule.

Data usage can also be tracked for the entire TDF subscriber session by configuring the monitoring key level as SESSION.

Threshold Configuration

The PCRF specifies a threshold for reporting data usage when it configures a monitoring key. The threshold can be a combination of uplink volume, downlink volume, total volume, and time used. The MX Series router reports the usage information to the PCRF when this limit is exceeded, and resets the volume to zero.

Messages and AVPs That Are Used

The PCRF must first request usage monitoring by sending the Event-Trigger AVP with the value USAGE_REPORT. This request can be sent to the MX Series router in a CCA-I, CCA-U, or RAR message.

The PCRF configures a monitoring key by sending a Usage Monitoring Information (UMI) AVP that includes the following in a CCA-I, CCA-U, or RAR message to the MX Series router:

- Monitoring-key AVP, which is the identifier.
- Granted-Service-Unit AVP, which specifies the volume threshold, time threshold, or both.
- Usage-Monitoring-Level AVP, which indicates whether the monitoring key applies to the entire subscriber session or to particular PCC/ePCC rules.

The PCRF requests usage monitoring for traffic that matches a PCC rule's data flows or applications by sending the following in a CCA-I, CCA-U, or RAR message to the MX Series router:

- Charging-Rule-Definition AVP, which identifies the rule.
- UMI AVP that includes the Monitoring-key AVP, which identifies the monitoring key to which the rule is associated.

The MX Series router reports usage to the PCRF by sending a UMI AVP that includes the following in a CCR-U message:

- Monitoring-key AVP, which is the identifier.
- Used-Service-Unit AVP, which gives a combination of uplink volume, downlink volume, total volume, and time used.

The PCRF can request a usage report, regardless of whether the threshold is reached, by sending a UMI AVP that includes the following in a CCA-U or RAR message:

- Monitoring-key AVP, which is the identifier.
- Usage-Monitoring-Report AVP, which is set to the value `USAGE_MONITORING_REPORT_REQUIRED` (0).

The PCRF requests that usage monitoring be disabled for a monitoring key by sending a UMI AVP that includes the following in a CCA-U or RAR message:

- Monitoring-key AVP, which is the identifier.
- Usage-Monitoring-Support, which is set to the value `USAGE_MONITORING_DISABLED` (0).

Related Documentation

- [IP-Based Subscriber Setup Overview on page 80](#)
- [Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules on page 77](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF on page 43](#)

Configuring Dynamic Policy Control by PCRF

You can configure policy management that is dynamically controlled by the policy and charging rules function (PCRF), which can both provision policy and charging control (PCC) rules on the MX Series router and activate PCC rules that are predefined on the MX Series router.

To configure policy management that is dynamically controlled by a PCRF:

1. (Optional) Configure any flow identifiers to be used in PCC rules.
See [“Configuring Service Data Flow Filters” on page 58](#).
2. (Optional) Configure any custom applications to be used in PCC rules.
See [“Configuring Custom Application Signatures” on page 23](#).
3. (Optional) Configure the PCC action profiles to be used in PCC rules.
See [“Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware” on page 61](#)
4. (Optional) Configure PCC rules.
See [“Configuring Policy and Charging Control Rules” on page 63](#).
5. (Optional) Configure PCC rulebases.

See [“Configuring a Policy and Charging Control Rulebase” on page 66.](#)

6. Configure a Diameter Gx profile.

See [“Configuring Diameter Profiles” on page 120.](#)

7. Configure a dynamic PCEF profile.

See [“Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies” on page 72](#)

8. (Optional) Configure an NTP server if you want the PCRF to send activation, deactivation, or revalidation times.

See [“Configuring the NTP Server” on page 75.](#)

**Related
Documentation**

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF on page 43](#)

Configuring Static Policy Control

You can configure static policy management that is controlled entirely by predefined policy and charging control (PCC) rules that you have configured on the MX Series router.

To configure static policy control:

1. Configure any flow identifiers to be used in PCC rules.

See [“Configuring Service Data Flow Filters” on page 58.](#)

2. Configure any custom applications to be used in PCC rules.

See [“Configuring Custom Application Signatures” on page 23.](#)

3. Configure the PCC action profiles to be used in PCC rules.

See [“Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware” on page 61](#)

4. Configure PCC rules.

See [“Configuring Policy and Charging Control Rules” on page 63.](#)

5. (Optional) Configure PCC rulebases.

See [“Configuring a Policy and Charging Control Rulebase” on page 66.](#)

6. Configure a policy and charging enforcement function (PCEF) profile for static policy control.

See [“Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies” on page 73](#)

**Related
Documentation**

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Statically on page 46](#)

Configuring Policy Control by RADIUS Servers

You can configure policy management that is controlled by RADIUS servers. A RADIUS server activates and deactivates policy and charging control (PCC) rules that have been configured on the MX Series router.

To configure policy management that is controlled by RADIUS servers:

1. Configure any flow identifiers to be used in PCC rules.

See [“Configuring Service Data Flow Filters” on page 58.](#)

2. Configure any custom applications to be used in PCC rules.

See [“Configuring Custom Application Signatures” on page 23.](#)

3. Configure the PCC action profiles to be used in PCC rules.

See [“Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware” on page 61](#)

4. Configure PCC rules.

See [“Configuring Policy and Charging Control Rules” on page 63.](#)

5. Configure PCC rulebases.

See [“Configuring a Policy and Charging Control Rulebase” on page 66.](#)

6. Configure RADIUS servers.

See [“Configuring RADIUS Servers” on page 67.](#)

7. Configure RADIUS network elements.

See [“Configuring RADIUS Network Elements” on page 69.](#)

8. Configure an AAA profile.

See [“Configuring an AAA Profile” on page 70](#).

9. Configure a policy and charging enforcement function (PCEF) profile for policy control by a RADIUS server.

See [“Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls” on page 74](#)

**Related
Documentation**

- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)

Configuring Service Data Flow Filters

A service data flow (SDF) filter is specified as a matching condition in the **from** clause of a policy and charging control (PCC) rule. Each SDF filter can have one or more flows associated with it; each flow is a five-tuple match.



NOTE: If you configure an SDF filter without specifying a remote address, port, port range, or protocol, then the SDF filter matches IP packets that have any value configured for the corresponding attribute. If you configure an SDF filter, you must configure at least one of the following attributes: direction, local port or local port range, protocol, remote address, or remote port or remote port range.

You can configure SDF filters for Junos OS Subscriber Aware or for Junos OS Broadband Subscriber Management, but you use a different CLI hierarchy level for each product.

- If you are using Junos OS Subscriber Aware, configure SDF filters at the **[edit unified-edge pcef]** hierarchy level.
- If you are using Junos OS Broadband Subscriber Management, configure SDF filters at the **[edit services pcef]** hierarchy level.

To configure Layer 3 and Layer 4 SDF filters:

1. Specify a name for the SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef]  
user@host# set flow-descriptions flow-identifier
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef]  
user@host# set flow-descriptions flow-identifier
```

- Specify the flow direction for the SDF filter.



NOTE: If you do not specify a flow direction, then the SDF filter is applied in both the uplink and downlink directions.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set direction (uplink | downlink | both)
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef flow-descriptions flow-identifier]
user@host# set direction (uplink | downlink | both)
```

- Specify a remote address (IPv4 or IPv6) for the SDF filter:



NOTE: You can specify an IPv4 subnet or an IPv6 subnet but not both.

- Specify an IPv4 address for the SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set remote-address ipv4-address ipv4-address
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef flow-descriptions flow-identifier]
user@host# set remote-address ipv4-address ipv4-address
```

- Specify an IPv6 address for the SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set remote-address ipv6-address ipv6-address
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef flow-descriptions flow-identifier]
user@host# set remote-address ipv6-address ipv6-address
```

- Specify a protocol (using the standard protocol number) for the SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set protocol number
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef flow-descriptions flow-identifier]
user@host# set protocol number
```

5. Specify a local port or a list of port numbers for the SDF filter. To specify a list of port numbers (up to a maximum of three), enclose the port numbers in square brackets ([]).



NOTE: You can configure a local port or local port range but not both in the same SDF filter.

For Junos OS Subscriber Aware:

```
edit unified-edge pcef flow-descriptions flow-identifier
user@host# set local-ports number
```

For Junos OS Broadband Subscriber Management:

```
edit services pcef flow-descriptions flow-identifier
user@host# set local-ports number
```

6. Specify a local port range for the SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set local-port-range low low-value high high-value
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef flow-descriptions flow-identifier]
user@host# set local-port-range low low-value high high-value
```

7. Specify a remote port or list of remote ports for the SDF filter. To specify a list of port numbers (up to a maximum of three), enclose the port numbers in square brackets ([]).



NOTE: You can configure a remote port or remote port range but not both in the same SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set remote-ports number
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef flow-descriptions flow-identifier]
user@host# set remote-ports number
```

8. Specify a remote port range for the SDF filter.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef flow-descriptions flow-identifier]
user@host# set remote-port-range low low-value high high-value
```

For Junos OS Broadband Subscriber Management:


```
[edit services pcef flow-descriptions flow-identifier]
user@host# set remote-port-range low low-value high high-value
```

**Related
Documentation**

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding Application-Aware Policy Control for Subscriber Management](#)
- [Configuring Policy and Charging Control Rules on page 63](#)

Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware

A PCC action profile defines the treatment to be applied to specific service data flows or to packets associated with specific applications. A PCC action profile is specified in the **then** clause of a PCC rule.



NOTE: To make a change to a PCC action profile, you must be in maintenance mode. (See “Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles” on page 169).

To configure PCC action profiles:

1. Specify a name for the PCC action profile.

```
[edit unified-edge pcef]
user@host# edit pcc-action-profiles profile-name
```

2. Configure the maximum bit rate for uplink and downlink subscriber traffic.

```
[edit unified-edge pcef pcc-action-profiles profile-name]
user@host# set maximum-bit-rate uplink mbr-uplink-value downlink
mbr-downlink-value
```

The range is 0 through 6144000 Kbps.

3. Configure HTTP redirection to a URL.

```
[edit unified-edge pcef pcc-action-profiles profile-name redirect]
user@host# set url url-name
```



NOTE: A PCC action profile that includes HTTP redirection can only be used in PCC rules that match only HTTP-based applications and all flows.

4. Configure the steering of traffic to a third-party server for applying services or to a service chain with one of the following methods:

- Specify the IP address of the third-party server for HTTP traffic.

```
[edit unified-edge pcef pcc-action-profiles profile-name steering path]
```

```
user@host# set (ipv4-address ipv4-address | set ipv6-address ipv6-address)
```



NOTE: A PCC action profile that includes a steering path can only be used in PCC rules that match only HTTP-based applications and all flows.

- Specify the routing instance to use to reach the third-party server or service chain.

```
[edit unified-edge pcef pcc-action-profiles profile-name steering]
```

```
user@host# set routing-instance downlink downlink-vrf-name uplink uplink-vrf-name
```

The downlink routing instance is applied to traffic going to the access side, and the uplink routing instance is applied to traffic being sent from the access side.

- Specify that steering attributes configured in a PCC action profile that a PCC rule applies to a data flow session when it begins will continue to be applied to the data flow when the PCC rule match conditions are modified, deleted, or added to.

```
[edit unified-edge pcef pcc-action-profiles profile-name steering]
```

```
user@host# set keep-existing-steering
```

- Specify the HCM profile that you want to use for determining which HTTP header enrichment rules are applied.

```
[edit unified-edge pcef pcc-action-profiles profile-name]
```

```
user@host# set hcm-profile hcm-profile-name
```



NOTE: A PCC action profile that includes an HCM profile can only be used in PCC rules that match only HTTP-based applications and all flows.

- Specify the forwarding class that you want packets to be assigned.

```
[edit unified-edge pcef pcc-action-profiles profile-name]
```

```
user@host# set forwarding-class class-name
```

- Configure the gating status by enabling or disabling the forwarding of packets.

```
[edit unified-edge pcef pcc-action-profiles profile-name]
```

```
user@host# set gate-status (disable-both | downlink | uplink | uplink-downlink)
```

Related Documentation

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules on page 77](#)

Configuring Policy and Charging Control Rules

A policy and charging control (PCC) rule defines the treatment to be applied to packets associated with specific applications or to specific service data flows.

You can configure PCC rules for Junos OS Subscriber Aware or for Junos OS Broadband Subscriber Management, but you use a different CLI hierarchy level for each product.

- If you are using Junos OS Subscriber Aware, configure PCC rules at the **[edit unified-edge pcef]** hierarchy level.
- If you are using Junos OS Broadband Subscriber Management, configure PCC rules at the **[edit services pcef]** hierarchy level.



NOTE: If you are using Junos OS Subscriber Aware, you must be in maintenance mode to make a change to a PCC rule. (See [“Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles”](#) on page 169).



NOTE: If you are using Junos OS Broadband Subscriber Management, you cannot change a PCC rule while it is being used by a subscriber. To modify the rule, you must log off the subscribers that are using the rule.

Before you configure PCC rules, you must do the following:

- Configure the service data flow (SDF) filters that the PCC rules reference.
- Configure the application groups and any custom applications that you want to reference in application-aware PCC rules.
- Configure the PCC action profiles that the PCC rules reference.



NOTE: When specifying application-aware PCC rules in a PCEF profile, you must also configure a default Layer 3 or Layer 4 wildcard PCC rule to ensure that the default charging characteristics are applied to unmatched subscriber traffic without dropping that traffic. For example, the default Layer 3 or Layer 4 wildcard PCC rule prevents traffic based on DNS queries from being dropped. In addition, the policy (PCEF profile) that includes application-aware PCC rules must also include a wildcard Layer 3 or Layer 4 PCC rule at a lower precedence.

To configure PCC rules:

1. Specify a name for the PCC rule.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef]
user@host# edit pcc-rules rule-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef]
user@host# edit pcc-rules rule-name
```

2. In a **from** statement, specify an SDF filter to use Layer 3 or Layer 4 match conditions for filtering subscriber traffic.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-rules rule-name]
user@host# set from flows flow-identifier
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-rules rule-name]
user@host# set from flows flow-identifier
```

If you do not want to filter subscriber traffic based on SDF filters, use the **any** option.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-rules rule-name]
user@host# set from flows any
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-rules rule-name]
user@host# set from flows any
```

3. (Optional) Specify an application as a match condition for filtering subscriber traffic.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-rules rule-name]
user@host# set from applications application-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-rules rule-name]
user@host# set from applications application-name
```

4. (Optional) Specify multiple applications instead of specifying each application separately by specifying an application group as a match condition for filtering subscriber traffic.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-rules rule-name]
user@host# set from application-groups application-group-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-rules rule-name]
user@host# set from application-groups application-group-name
```

5. Specify the PCC rules action profile that defines the treatment to be applied to specific service data flows or to packets associated with specific applications.



NOTE: You can use PCC action profiles with HTTP redirection or HCM profiles only in PCC rules that match only HTTP-based applications and any flows.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-rules rule-name]  
user@host# set then pcc-action-profile profile-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-rules rule-name]  
user@host# set then pcc-action-profile profile-name
```

Related Documentation

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding Application-Aware Policy Control for Subscriber Management](#)
- [Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61](#)
- [Configuring Policy and Charging Control Action Profiles for Subscriber Management](#)
- [Configuring Service Data Flow Filters on page 58](#)
- [Configuring Custom Application Signatures on page 23](#)

Configuring a Policy and Charging Control Rulebase

A policy and charging control (PCC) rulebase contains a set of PCC rules. Each rule specified in the PCC rulebase is assigned a precedence to designate the priority in which PCC rules are evaluated for selection in a policy and charging enforcement function (PCEF) profile.

You can configure PCC rulebases for Junos OS Subscriber Aware or for Junos OS Broadband Subscriber Management, but you use a different CLI hierarchy level for each product.

- If you are using Junos OS Subscriber Aware, configure PCC rulebases at the **[edit unified-edge pcef]** hierarchy level.
- If you are using Junos OS Broadband Subscriber Management, configure PCC rulebases at the **[edit services pcef]** hierarchy level.



NOTE: If you are using Junos OS Subscriber Aware, you must be in maintenance mode to make a change to a PCC rulebase. (See [“Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles”](#) on page 169).



NOTE: If you are using Junos OS Broadband Subscriber Management, you cannot change a PCC rulebase while it is being used by a subscriber. To modify the rulebase, you must log off the subscribers that are using the rule.

Before you configure a PCC rulebase, you must do the following:

- Configure service data flow filters.
- Configure PCC action profiles.
- Configure PCC rules.

To configure a PCC rulebase:

1. Specify a name for the rulebase.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef ]
user@host# edit pcc-rulebases rulebase-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef ]
user@host# edit pcc-rulebases rulebase-name
```

2. Specify the PCC rules that the rulebase references and a precedence value (1 through 65,535) for each rule.

**NOTE:**

- The same rule can be configured in different rulebases and can have a different precedence.
- The precedence assigned must be unique among the configured PCC rules.
- A lower precedence value indicates a higher precedence. For example, if a PCC rulebase has two PCC rules with precedence 5 and 10 respectively, the PCC rule with precedence 5 is evaluated first.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-rulebases rulebase-name]
user@host# set pcc-rule rule-name precedence number
user@host# set pcc-rule rule-name precedence number
user@host# set pcc-rule rule-name precedence number
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-rulebases rulebase-name]
user@host# set pcc-rule rule-name precedence number
user@host# set pcc-rule rule-name precedence number
user@host# set pcc-rule rule-name precedence number
```

**Related
Documentation**

- [Configuring Policy and Charging Control Rules on page 63](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding Application-Aware Policy Control for Subscriber Management](#)
- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)

Configuring RADIUS Servers

You must configure RADIUS servers before you can configure a RADIUS network element. A network element is a load-balanced group of RADIUS servers providing policy management for TDF subscribers.

To configure a RADIUS server:

1. Configure a name for the RADIUS server.

```
[edit access radius]
user@host# set servers name
```

2. Specify the IP address of the RADIUS server.

```
[edit access radius servers name]
user@host# set address server-address
```

3. Configure an interface and IPv4 address to specify the source for RADIUS requests. The MX Series router sends RADIUS requests to the RADIUS server using this source address.

```
[edit access radius servers name]  
user@host# set source-interface interface [ipv4-address address]
```

4. Configure a shared secret (password) to be used by the MX Series router and the RADIUS server.

```
[edit access radius servers name]  
user@host# set secret password
```

5. Configure the port number to which the RADIUS requests are sent.

```
[edit access radius servers name]  
user@host# set port port-number
```

6. Specify the RADIUS server port number to which the MX Series router sends RADIUS accounting-start and accounting-stop requests. RADIUS accounting-start and accounting-stop requests are used when the RADIUS server is not able to initiate a change of authorization (CoA) request without an accounting record.

```
[edit access radius servers name]  
user@host# set accounting-port port-number
```

7. Configure the secret password to be used when sending accounting-start requests to the RADIUS server if the accounting secret password is different from the authentication secret password. RADIUS accounting-start requests are used when the RADIUS server is not able to initiate a CoA request without an accounting record.

```
[edit access radius servers name]  
user@host# set accounting-secret password
```

8. Configure the number of attempts to contact the RADIUS server that the MX Series router is allowed to make when it does not receive a response to its initial request. You can specify from 1 through 10 retries. The default is 3.

```
[edit access radius servers name]  
user@host# set retry attempts
```

9. Configure the amount of time that the MX Series router waits to receive a response from a RADIUS server before retrying a request. By default, the MX Series router waits 3 seconds. You can configure the timeout to be from 1 through 90 seconds.

```
[edit access radius servers name]  
user@host# set timeout seconds
```

10. Allow dynamic requests from the RADIUS server so that CoA requests can be received.

```
[edit access radius servers name]  
user@host# set allow-dynamic-requests
```


11. Configure the secret password to be used for CoA requests from the RADIUS server.

```
[edit access radius servers name]
user@host# set dynamic-requests-secret password
```

12. Configure a limit to the number of request retries within a specified time interval that the MX Series router can send to the RADIUS server. If the number of retries reaches this limit, the RADIUS server is marked as dead, and the MX Series router begins to send requests to other RADIUS servers in the network element.

```
[edit access radius servers name]
user@host# set dead-criteria-retries retry-number interval seconds
```

13. Configure the amount of time that must pass after a RADIUS server is first marked dead until it is marked as alive by the MX Series router. When the MX Series router marks the RADIUS server as alive, it can again send requests to the RADIUS server.

```
[edit access radius servers name]
user@host# set revert-interval seconds
```

**Related
Documentation**

- [Understanding Network Elements on page 51](#)
- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)

Configuring RADIUS Network Elements

A network element is a load-balanced group of RADIUS servers providing policy management for TDF subscribers.

Before you configure a network element, you must do the following:

- Configure the RADIUS servers that are to be part of the network element.

To configure a network element:

1. Specify a name for the network element.

```
[edit access radius]
user@host# set network-elements name
```

2. Specify the RADIUS servers that make up the network element.

```
[edit access radius network-elements name]
user@host# set server name
```

3. Assign each server in the network element a priority from 1 through 16 (1 is the highest priority). You can have multiple servers with the same priority in a network element. All access requests are load balanced among the highest priority servers. If all the servers with the highest priority in the network element fail, then requests are load balanced among servers with the next highest priority level.

```
[edit access radius network-elements name server name]  
user@host# set priority priority
```

4. Configure the maximum number of requests that can be queued to the network element. When the pending-request queue is full, any additional requests are dropped.

```
[edit access radius network-elements name]  
user@host# set maximum-pending-reqs-limit number
```

5. Configure the pending-request queue high watermark for the network element. This is a percentage of the maximum number of requests that can be queued to the network element, which is configured in the **maximum-pending-reqs-limit *number*** statement. When the queue size reaches the high watermark, a **flow control on** message is generated.

```
[edit access radius network-elements name]  
user@host# set pending-queue-watermark watermark
```

6. Configure the pending-request queue low watermark for the network element. This is a percentage of the maximum size of the pending-request queue, which is configured in the **maximum-pending-reqs-limit *watermark*** statement. When the number of pending requests drops below this low watermark value after having exceeded the high watermark, a **flow control off** message is generated.

```
[edit access radius network-elements name]  
user@host# set pending-queue-watermark-abate abate-watermark
```

Related Documentation

- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)
- [Understanding Network Elements on page 51](#)
- [Configuring RADIUS Servers on page 67](#)

Configuring an AAA Profile

An AAA profile is a collection of attributes to specify how the MX Series router interacts with RADIUS servers that control the activation and deactivation of policy and charging control (PCC) rules.

Before you configure an AAA profile, you must do the following:

- Configure the network elements that are to be included in the AAA profile.

To configure an AAA profile:

1. Configure a name for the AAA profile.

```
[edit unified-edge aaa]  
user@host# set profiles aaa-profile-name
```

2. Specify the network element providing policy management for TDF subscribers.

```
[edit unified-edge aaa profiles aaa-profile-name radius authentication]
user@host# set network-element network-element-name
```

3. If the RADIUS servers in the network element providing policy management for TDF subscribers cannot initiate a change of authorization (CoA) request without an accounting record, specify that the network element is used for accounting.

```
[edit unified-edge aaa profiles aaa-profile-name radius accounting]
user@host# set network-element network-element-name
```

4. If the RADIUS servers in the network element providing policy management for TDF subscribers cannot initiate a CoA request without an accounting record, enable the initiation of a RADIUS accounting start from the MX Series router to the RADIUS servers.

```
[edit unified-edge aaa profiles aaa-profile-name radius policy]
user@host# set coa-accounting enable
```

5. Configure the RADIUS attribute that you want to carry the PCC rulebase name for rulebase activations from the RADIUS policy server to the MX Series router. By default, the rulebase name is carried in the ERX-Service-Activate Juniper vendor-specific attribute (VSA).

- a. Specify the numeric value for the RADIUS AVP.

```
[edit unified-edge aaa profiles aaa-profile-name radius policy activation-attribute]
user@host# set code numeric-code
```

- b. If the RADIUS AVP is vendor-specific, specify the vendor identification.

```
[edit unified-edge aaa profiles aaa-profile-name radius policy activation-attribute]
user@host# set vendor-id vendor-id
```

6. Configure the RADIUS attribute that you want to carry the PCC rulebase name for rulebase deactivations from the RADIUS policy server to the MX Series router. By default, the rulebase name is carried in the ERX-Service-Deactivate Juniper VSA.

- a. Specify the numeric value for the RADIUS AVP.

```
[edit unified-edge aaa profiles aaa-profile-name radius policy deactivation-attribute]
user@host# set code numeric-code
```

- b. If the RADIUS AVP is vendor-specific, specify the vendor identification.

```
[edit unified-edge aaa profiles aaa-profile-name radius policy deactivation-attribute]
user@host# set vendor-id vendor-id
```

Related Documentation

- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)
- [Understanding AAA Profiles on page 52](#)
- [Configuring RADIUS Network Elements on page 69](#)

Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies

When a policy and charging enforcement function (PCEF) profile is configured with dynamic policy control, the policy and charging rules function (PCRF) can both provision policy and charging control (PCC) rules and activate PCC rules that are predefined on the Junos Subscriber Aware PCEF.

Before you configure a PCEF profile for dynamic policies, you must do the following:

- Configure a Diameter Gx profile.
- (Optional) Configure service data flow (SDF) filters.
- (Optional) Configure a PCC action profile.
- (Optional) Configure PCC rules, PCC rulebases, or both.



NOTE: You can add PCC rules or PCC rulebases to a dynamic PCEF profile without being in maintenance mode. To make other changes to a dynamic PCEF profile, you must be in maintenance mode.



NOTE: When a PCEF profile includes application-aware PCC rules, you must also include a default Layer 3 or Layer 4 wildcard PCC rule to ensure that the default charging characteristics are applied to unmatched subscriber traffic without dropping that traffic. For example, the default Layer 3 or Layer 4 wildcard PCC rule prevents traffic based on DNS queries from being dropped. In addition, the PCEF profile that includes application-aware PCC rules must also include a wildcard Layer 3 or Layer 4 PCC rule at a lower precedence.

To configure a PCEF profile for dynamic policies:

1. Specify a name for the PCEF profile.

```
[edit unified-edge pcef]  
user@host# edit profiles profile-name
```

2. Specify one or more PCC rules and a precedence for each rule for dynamic policy control. A lower precedence value indicates a higher precedence.

```
[edit unified-edge pcef profiles profile-name]  
user@host# set dynamic-policy-control pcc-rules rule-name precedence number
```



NOTE: If the profile includes application-aware PCC rules, you must also include a wildcard Layer 3 or Layer 4 PCC rule at a lower precedence.

3. Specify one or more PCC rulebases for dynamic policy control.

```
[edit unified-edge pcef profiles profile-name]
user@host# set dynamic-policy-control pcc-rulebases rulebase-name
```



NOTE: Make sure that the PCC rules and PCC rulebases configured in a PCEF profile do not overlap.

4. Specify a Diameter Gx profile.

```
[edit unified-edge pcef profiles profile-name dynamic-policy-control]
user@host# set diameter-profile gx-profile-name
```

Related Documentation

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Configuring a Policy and Charging Control Rulebase on page 66](#)

Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies

A policy and charging enforcement function (PCEF) profile configured for static policy control specifies that policy and charging control (PCC) rules are provisioned by the Junos Subscriber Aware PCEF with no interaction from the policy and charging rules function (PCRF).



NOTE: To make a change to a static PCEF profile, you must be in maintenance mode. (See [“Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles” on page 169](#)).

Before you configure a PCEF profile for static policies, you must do the following:

- Configure service data flow filters for PCC rules.
- Configure PCC action profiles for PCC rules.
- Configure PCC rules.
- (Optional) Configure PCC rulebases.

To configure a PCEF profile for static policies:

1. Specify a name for the PCEF profile.

```
[edit unified-edge pcef]
```

```
user@host# edit profiles profile-name
```

2. Specify one or more PCC rules and a precedence for each rule for static policy control. A lower precedence value indicates a higher precedence.

```
[edit unified-edge pcef profiles profile-name]
```

```
user@host# set static-policy-control pcc-rules rule-name precedence number
```

3. Specify one or more PCC rule bases for static policy control.

```
[edit unified-edge pcef profiles profile-name]
```

```
user@host# set static-policy-control pcc-rulebases rulebase-name
```

Related Documentation

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Configuring a Policy and Charging Control Rulebase on page 66](#)
- [Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53](#)

Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls

A policy and charging enforcement function (PCEF) profile configured for policy control by a RADIUS server specifies that the RADIUS server activates and deactivates policy and charging control (PCC) rulebases that you have predefined on the MX Series router.

Before you configure a PCEF profile for policies controlled by a RADIUS server, you must do the following:

- Configure PCC rulebases.
- Configure an AAA profile.

To configure a PCEF profile for policies controlled by a RADIUS server:

1. Specify a name for the PCEF profile.

```
[edit unified-edge pcef]
```

```
user@host# edit profiles profile-name
```

2. Specify one or more PCC rule bases for policy control by a RADIUS server.

```
[edit unified-edge pcef profiles profile-name]
```

```
user@host# set aaa-policy-control pcc-rulebases rulebase-name
```

3. Specify the AAA profile that identifies the RADIUS server policy control parameters.

```
[edit unified-edge pcef profiles profile-name]
user@host# set aaa-policy-control aaa-profile aaa-profile-name
```

4. Configure the user password for subscribers assigned to this PCEF profile.

```
[edit unified-edge pcef profiles profile-name]
user@host# set aaa-policy-control user-password password
```

Related Documentation

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Configuring a Policy and Charging Control Rulebase on page 66](#)
- [Configuring an AAA Profile on page 70](#)

Configuration of Static Time-of-Day PCC Rule Activation and Deactivation Overview

You configure static time-of-day PCC rule activation and deactivation to specify when a rule or rulebase within a static PCEF profile is active.

To configure static time-of-day PCC rules activation and deactivation:

1. Configure an NTP server.
See [“Configuring the NTP Server” on page 75](#).
2. Configure the activation and deactivation settings and apply them to a rule or rulebase.
See [“Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile” on page 76](#)

Related Documentation

- [Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53](#)

Configuring the NTP Server

Before you use the static or dynamic time-of-day functionality for PCC rules, you must configure an NTP server.

To configure the NTP server:

1. Specify the IP address of the NTP server.

```
[edit system]
user@host# set ntp server ip-address
```

2. Enable the NTP process on the router.

```
[edit system]
user@host# set processes ntp enable
```

- Related Documentation**
- [Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76](#)
 - [Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53](#)

Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile

You configure static time-of-day PCC rule activation and deactivation to specify when to activate or deactivate a rule or rulebase within a static PCEF profile.

Before you configure static time-of-day PCC rule activation and deactivation, configure the NTP server.

To configure static time-of-day PCC rule or rulebase activation and deactivation within a PCEF profile:

1. Specify a name for a time-of-day profile.

```
[edit unified-edge pcef]
user@host# set pcc-time-of-day-profiles profile-name
```

2. Specify the activation time in the time-of-day profile.

```
[edit unified-edge pcef pcc-time-of-day-profiles profile-name]
user@host# set rule-activation-time <day-of-week | day-of-month month> <hour:min>
```

You can specify the time of day, the day, and the month of the year. The day can be expressed as the day of the month (**DAY1** through **DAY31** or **Last-day-of-month**) or the day of the week (for example, **MONDAY**). If you specify the day of the month, you can also specify the month of the year. If a time zone is configured on the router, the time-of-day settings apply to the configured time zone.

3. Specify the deactivation time in the time-of-day profile. Use the same combination of options that you used in Step 2.

```
[edit unified-edge pcef pcc-time-of-day-profiles profile-name]
user@host# set rule-deactivation-time <day-of-week | day-of-month month>
<hour:min>
```

If a day is not specified and the deactivation time of day setting is earlier than the activation time of day setting, then a rule is deactivated the day after it is activated.

4. Within a static PCEF profile, apply the time-of-day profile to individual rules or rulebases.

```
[edit unified-edge pcef profiles profile-name static-policy-control]
user@host# set pcc-rules rule-name precedence number time-of-day-profile
profile-name
```



```
user@host# set pcc-rulebases rulebase-name time-of-day-profile profile-name
```

Those rules or rulebases use the activation and deactivation settings for subscribers assigned to the PCEF profile.

**Related
Documentation**

- [Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53](#)
- [Configuring the NTP Server on page 75](#)
- [Understanding PCEF Profiles on page 50](#)

Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules

You can configure usage monitoring of TDF subscriber traffic that matches particular data flows or applications that are identified in a predefined PCC rule by identifying the appropriate monitoring key in the **pcc-action-profile** of the PCC rule. This monitoring key controls usage reporting for all the predefined PCC rules that use this **pcc-action-profile**.

To configure usage monitoring for a predefined PCC rule:

- For the **pcc-action-profile** that is used in the predefined PCC rule, specify the monitoring key that controls reporting:

```
[edit unified-edge pcef pcc-action-profiles profile-name]  
user@host# set monitoring-key key_string
```

**Related
Documentation**

- [Understanding Usage Monitoring for TDF Subscribers on page 53](#)
- [Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61](#)

CHAPTER 6

Configuring TDF Subscribers

- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
- [IP-Based Subscriber Setup Overview on page 80](#)
- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
- [Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86](#)
- [Understanding IFL-Based Subscriber Setup on page 87](#)
- [Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88](#)
- [Configuring IP-Based TDF Subscriber Setup When MX Series Router Is a RADIUS Server on page 89](#)
- [Configuring IP-Based TDF Subscriber Setup When Accounting Requests Are Snooped on page 90](#)
- [Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91](#)
- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97](#)
- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
- [Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105](#)
- [Configuring IFL-Based TDF Subscriber Setup on page 108](#)
- [Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108](#)
- [Configuring a TDF Logical Interface on page 111](#)
- [Configuring TDF Interface to Access Interface Associations in VRFs on page 112](#)

IP-Based and IFL-Based TDF Subscribers Overview

Junos Subscriber Aware implements the Third-Generation Partnership Project (3GPP) traffic detection function (TDF), enabling subscriber-aware policy enforcement and traffic steering that is application-aware. Before a user's data traffic can undergo TDF processing, a TDF subscriber session must be set up.

You can configure two types of TDF subscribers:

- [IP-Based Subscribers on page 80](#)
- [IFL-Based Subscribers on page 80](#)

IP-Based Subscribers

IP-based subscriber sessions are initiated when Junos Subscriber Aware processes a RADIUS accounting start request for a potential subscriber from a gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG). An IP-based subscriber session is for one unique user IP address.

IFL-Based Subscribers

IFL-based subscriber sessions are initiated when you configure the TDF subscriber and assign it a set of interfaces. All traffic that the MX Series router receives on those interfaces shares the same IFL-based subscriber session.

Related Documentation

- [IP-Based Subscriber Setup Overview on page 80](#)
- [Understanding IFL-Based Subscriber Setup on page 87](#)

IP-Based Subscriber Setup Overview

Junos Subscriber Aware initiates an IP-based subscriber session when it receives a RADIUS accounting request from a gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG). An individual subscriber session is created for each unique source IP address.

The MX Series router can receive a RADIUS accounting request in two ways:

- When the MX Series router is identified as a RADIUS server for the GGSN, PGW, or BNG, you configure the GGSN, PGW, or BNG as a RADIUS client of the MX Series router. The RADIUS client sends the accounting request to a designated interface and IP address on the MX Series router, which sends it to the subscriber processing module.
- When the GGSN, PGW, or BNG does not treat the MX Series router as a RADIUS server, you configure a filter called a *snoop segment*. Junos OS examines RADIUS accounting requests that pass through the MX Series router to determine whether they match the filter, which is known as *snooping*. When an accounting request matches the filter, Junos OS copies the request and sends it to the subscriber processing module.

You specify how an IP-based subscriber session is created and how a subscriber's traffic is processed by configuring TDF domains and PCEF profiles, and configuring a selection process for applying them to subscribers. The selection process identifies the attribute-value pair (AVP) values in the RADIUS accounting start request that must be matched to select a particular TDF domain or PCEF profile.

Related Documentation

- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86](#)

Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain

A traffic detection function (TDF) domain identifies a set of properties for creating a TDF IP-based subscriber session and specifying how TDF subscriber traffic is processed. You can create several TDF domains if you have multiple categories of subscribers. You configure a selection process to assign IP-based subscribers to a TDF domain. Multiple subscribers can be assigned to the same TDF domain.

IP-based TDF domains include the following information:

- An IP-based type of subscriber.
- The TDF logical interface (mif) that handles the subscriber traffic. A TDF interface is distinct from other types of interfaces and is used to associate a TDF domain's subscribers with an access interface in a virtual routing and forwarding table (VRF). The TDF logical interface also identifies the TDF service set that is applied to the traffic.
- (Optional) The PCEF profile that must be applied to the TDF subscriber. The PCEF profile specifies how to apply policy and charging rules to the TDF subscriber traffic. If the TDF domain does not specify a PCEF profile, you must configure a PCEF profile selection process in addition to the TDF domain selection process.
- Source IP addresses for uplink traffic and destination IP addresses for downlink traffic that you do *not* want to undergo TDF processing.
- Idle timeout and maximum number of subscribers for the TDF domain.
- Source IP addresses for users who can become TDF subscribers, using address pools.
- (Not applicable to snooped messages) The enabling or disabling of an immediate RADIUS response message from the MX Series router to the accounting start message received from a gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) RADIUS client.

- The method for constructing the Subscription-Id for the Diameter credit control request (CCR) message that is sent from the TDF to the PCRF for a TDF subscriber.
- The local policy (drop/forward packets, maximum bit rate, burst size) to apply to the subscriber packets entering the access interface of the TDF domain if a TDF subscriber session does not exist.
- One or more interfaces that face the access network and can carry traffic for the TDF subscriber.

**Related
Documentation**

- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [IP-Based Subscriber Setup Overview on page 80](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)

Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers

The TDF domain that is assigned to an IP-based subscriber can identify a set of source IP addresses of packets that need to undergo TDF processing. These sets of IP addresses are configured using address pools. Address pools can then be added to a TDF domain.

Address pools contain a set of IP addresses specified by network prefixes. You can configure more than one set of addresses in an address pool. You can configure address pools to contain IPv4 addresses or IPv6 addresses, but not both.

You can configure an address pool as a default pool, and a TDF domain uses the default address pool when an address pool is not explicitly specified for the TDF domain.

**Related
Documentation**

- [Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91](#)

Understanding Selection of Properties for an IP-Based TDF Subscriber

When the MX Series router receives a RADIUS accounting start request from the access network's gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) for an IP-based subscriber, it needs to select the properties to apply to a subscriber by selecting a traffic detection function (TDF) domain before setting up a TDF subscriber session. The domain-selection configuration identifies the values that various AVPs (such as the 3GPP IMSI or the IPv4 address) in the RADIUS request must match to select a particular TDF domain. For RADIUS requests that were snooped, the domain-selection configuration can identify the snoop segment that matched the request.

The domain-selection configuration includes one or more **term** statements, each of which includes **from** statements that must all be matched, and a **then** statement that identifies the name of the TDF domain. When a term matches, further terms are not evaluated if

a PCEF profile is specified in either the selected TDF domain or in the **then** statement. If a PCEF profile is not specified in either the selected TDF domain or in the **then** statement, further terms are evaluated to find a PCEF profile for the subscriber.

If no TDF domain is selected, then the TDF subscriber session is not set up.

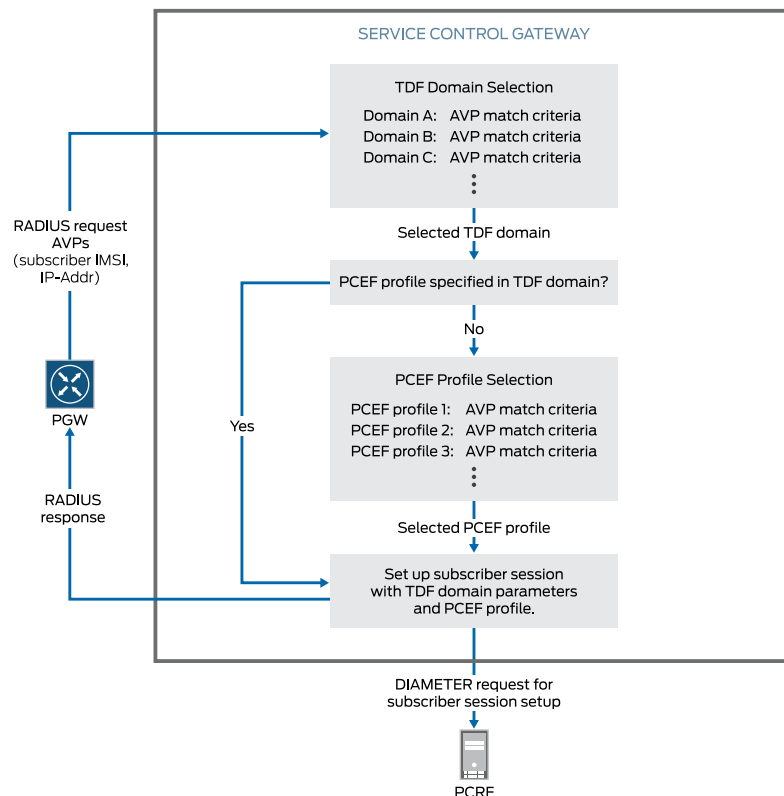
Before you can configure the TDF domain selection, you must configure a TDF gateway, the TDF domains, and the RADIUS client.

The match conditions for TDF domain selection include:

- (Not applicable to snooped messages) The RADIUS client (GGSN, PGW, or BNG) that is sending the accounting start request
- Values for called-station-id, calling-station-id, class, framed-ip-address, framed-ipv6-prefix, 3gpp-imsi, nas-ip-address, or user-name AVPs
- Values for other AVPs you identify

Figure 11 on page 83 shows an overview of the IP-based subscriber setup process.

Figure 11: IP-Based Subscriber Setup Process



Related Documentation

- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)

- [IP-Based Subscriber Setup Overview on page 80](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)

Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber

As part of the traffic detection function (TDF) subscriber session creation, the subscriber is assigned a policy and charging enforcement function (PCEF) profile, which specifies how policy and charging control (PCC) rules are defined on the TDF.

If every IP-based subscriber assigned to a TDF domain can share the same PCEF profile, then the PCEF profile can be specified within the TDF domain, under the **[edit unified-edge gateways tdf gateway-name domains]** hierarchy level. (For IFL-based subscribers, the PCEF profile *must* be specified within the TDF domain.)

If all of the IP-based subscribers assigned to the same TDF domain cannot share the same PCEF profile, the TDF domain does not specify a PCEF profile, and the PCEF profile selection must be configured under the **[edit unified-edge gateways tdf gateway-name domain-selection term]** hierarchy level. The **domain-selection term** consists of a **from** and a **then** statement.

The **from** statement identifies the match conditions for the subscriber. This includes the RADIUS client (GGSN, PGW, or BNG) that is sending the accounting start request for the subscriber and the values for particular AVPs in the message.

The **then** statement identifies the PCEF profile to assign to the subscriber. The **then** statement can also include the name of the TDF domain to assign to the subscriber. If the **then** statement only includes the PCEF profile, then another **domain-selection term** must assign a TDF domain to the subscriber.

When both a PCEF profile and a TDF domain are assigned to a subscriber in a **domain-selection term** statement, that PCEF profile is used even if the TDF domain specifies another PCEF profile.

Example: The TDF domain **domain1** specifies a PCEF profile. The **domain-selection term** does not need to specify a PCEF profile.

```
[edit unified-edge gateways tdf tdf1]
domain-selection {
  term 1 {
    from {
      client {
        client1;
      }
      user-name matches carrierA
    }
    then {
      domain domain1;
    }
  }
}
```



```

    }
  }
}

```

Example: The TDF domain **domain2** does not specify a PCEF profile. A **domain-selection term** must specify a PCEF profile. In this example, the PCEF profile is specified in the same term as the TDF domain.

```

[edit unified-edge gateways tdf tdf1]
domain-selection {
  term 1 {
    from {
      framed-ip-address equals 192.0.2.1/32
    }
    then {
      domain domain2;
      pcef-profile pcef3;
    }
  }
}

```

Example: The TDF domain **domain2** does not specify a PCEF profile. A **domain-selection term** must specify a PCEF profile. In this example, only the first term selects the TDF domain, so other terms must be added to select the PCEF profile.

```

[edit unified-edge gateways tdf tdf1]
domain-selection {
  term 1 {
    from {
      client {
        client2;
      }
      user-name matches carrierB
    }
    then {
      domain domain2;
    }
  }
  term 2 {
    from {
      framed-ip-address equals 192.0.2.1/32
    }
    then {
      pcef-profile pcef3;
    }
  }
  term 3 {
    from {
      framed-ip-address equals 198.51.100.2/32
    }
    then {
      pcef-profile pcef4;
    }
  }
}

```

- Related Documentation**
- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
 - [IP-Based Subscriber Setup Overview on page 80](#)
 - [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
 - [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
 - [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)

Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview

When the gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) does not identify the MX Series router as a RADIUS server, RADIUS accounting requests are not sent to a particular MX Series router IP address and interface configured for RADIUS messages. In this situation, you can configure the MX Series router to actively examine RADIUS accounting requests that pass through the MX Series router. This process is known as *snooping*. Junos OS identifies accounting requests that match a filter you configure, copies those requests, and sends them to the subscriber processing module.

To configure snooping, you configure filters called *snoop segments*. You can include the following conditions in a snoop segment:

- Destination IP address of the accounting request
- Shared secret between the accounting request sender and the MX Series router
- (Optional) Destination port of the accounting request
- (Optional) MX Series router interface that receives the accounting request
- (Optional) Source IP address of accounting requests from a GGSN, PGW, or BNG

You can also configure the length of time to cache the accounting request that was snooped. Any duplicate request that is received by the MX Series router within this time is dropped.

You can configure multiple snoop segments.

- Related Documentation**
- [IP-Based Subscriber Setup Overview on page 80](#)
 - [Configuring IP-Based TDF Subscriber Setup When Accounting Requests Are Snooped on page 90](#)
 - [Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105](#)

Understanding IFL-Based Subscriber Setup

You use the CLI to configure an IFL-based subscriber for a particular interface or set of access interfaces. All user traffic that uses these interfaces belongs to the same subscriber session. The IFL-based subscriber session becomes active when at least one of its access interfaces is up.

You can specify the following types of interfaces:

- Physical Layer 3 Ethernet interface
- Layer 3 Aggregated Ethernet interface
- Integrated routing and bridging (IRB) interface
- IRB that contains Ether-channel and physical interface members
- Logical Tunnel interface

You specify how an IFL-based subscriber's traffic is processed by configuring the properties of the TDF domain in which the IFL-based subscriber is configured, which includes a pointer to the PCEF profile to assign to the subscriber.

When an IFL-based subscriber session is created, it is anchored on a session PIC based on a round-robin selection process. If a stand-alone session PIC goes down and any IFL-based subscribers are anchored on that PIC, Junos OS re-anchors a subscriber onto another session PIC.

An IFL-based subscriber session is deleted in the following situations:

- All of the subscriber's access interfaces are down. When at least one interface comes back up, the subscriber session is restored.
- Subscriber is removed from the configuration with the CLI.
- Subscriber is set to deactivate with the CLI.
- Subscriber is cleared with the CLI. You can later restore the subscriber by using the revert option with the clear command. (See [clear unified-edge tdf subscribers](#).)

Related Documentation

- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
- [Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88](#)

Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain

A traffic detection function (TDF) domain identifies a set of properties for the IFL-based subscribers configured in the TDF domain. You can create several TDF domains if you have multiple categories of subscribers. Multiple subscribers can be assigned to the same TDF domain.

TDF domains include the following information:

- Logical interface-based type of subscriber.
- Name of each subscriber.
- Interfaces that belong to a subscriber. An interface can belong to only one subscriber.
- The TDF logical interface (mif) that handles the subscriber traffic. A TDF interface is distinct from other types of interfaces and is used to associate a TDF domain's subscribers with an access interface in a virtual routing and forwarding table (VRF). The TDF logical interface also identifies the TDF service set that is applied to the traffic.
- The PCEF profile that must be applied to the TDF subscriber. The PCEF profile specifies how to apply policy and charging rules to the TDF subscriber traffic.
- Source IP addresses for uplink traffic and destination IP addresses for downlink traffic you do not want to undergo TDF processing.

Related Documentation

- [Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108](#)
- [Understanding IFL-Based Subscriber Setup on page 87](#)

Configuring IP-Based TDF Subscriber Setup When MX Series Router Is a RADIUS Server

This task describes how to configure IP-based TDF subscriber setup when the gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) identifies the MX Series router as a RADIUS server. An IP-based TDF subscriber is defined by the AVP values in the RADIUS accounting request received.

Before you configure the subscriber setup, you must do the following:

- Configure the access interfaces on the MX Series router chassis.
- Configure the PCEF profile.
- Configure the interface and IP address that you want to receive RADIUS requests on the MX Series router.
- Configure a TDF gateway.

To configure IP-based subscriber setup when the MX Series router acts as a RADIUS server:

1. Configure the TDF interfaces that can be used by TDF subscribers.
See [“Configuring a TDF Logical Interface” on page 111](#).
2. Associate the TDF interface to an access interface in a VRF routing instance.
See [“Configuring TDF Interface to Access Interface Associations in VRFs” on page 112](#).
3. Configure sets of source IP addresses that TDF domains can use to accept traffic.
See [“Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers” on page 91](#).
4. Configure TDF domains that can be assigned to subscribers.
See [“Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain” on page 92](#).
5. Configure RADIUS clients that can send the subscriber accounting requests.
See [“Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers” on page 97](#).
6. Configure how Junos OS selects TDF domains and PCEF profiles for subscribers.
See [“Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers” on page 98](#).

Related Documentation

- [IP-Based Subscriber Setup Overview on page 80](#)

Configuring IP-Based TDF Subscriber Setup When Accounting Requests Are Snooped

This task describes how to configure IP-based TDF subscriber setup when the gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) does not identify the MX Series router as a RADIUS server.

Before you configure the subscriber setup, you must do the following:

- Configure the PCEF profile.
- Configure a TDF gateway.

To configure IP-based subscriber setup when the MX Series router *does not* act as a RADIUS server:

1. Configure the TDF interfaces that can be used by TDF subscribers.
See [“Configuring a TDF Logical Interface” on page 111](#).
2. Associate the TDF interface to an access interface.
See [“Configuring TDF Interface to Access Interface Associations in VRFs” on page 112](#).
3. Configure sets of source IP addresses that TDF domains can use to accept traffic.
See [“Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers” on page 91](#).
4. Configure TDF domains that can be assigned to subscribers.
See [“Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain” on page 92](#).
5. Configure the snooping filters that examine RADIUS accounting requests.
See [“Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers” on page 105](#).
6. Configure how Junos OS selects TDF domains and PCEF profiles for subscribers.
See [“Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers” on page 98](#).

Related Documentation

- [IP-Based Subscriber Setup Overview on page 80](#)
- [Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86](#)

Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers

Address pools identify a set of IP addresses that a TDF domain for IP-based subscribers uses to determine which packets undergo TDF processing.

To configure address pools:

1. Specify a name for the address pool.

```
[edit access address-assignment]
user@host# set address-pools name
```

The pool name can contain letters, numbers, and hyphens (-) and can be up to 63 characters long.

2. Specify the protocol family (**inet** for IPv4 addresses and **inet6** for IPv6 addresses) for the address pool.

```
[edit access address-assignment]
user@host# set address-pools name family (inet | inet6)
```

For example, to configure an address pool named *mbg-pool1* with IPv4 addresses:

```
[edit access address-assignment]
user@host# set address-pools mbg-pool1 family inet
```

3. Specify the network prefix for the address pool for the configured protocol family.

```
[edit access address-assignment]
user@host# set address-pools name family (inet | inet6) network [network-prefix]
external-assigned
```



NOTE: A address pool must have at least one network prefix configured. You can configure more than one network prefix by including the **network** statement multiple times.

The **external-assigned** statement is required.

For example, to configure an address pool with network prefixes 10.100.0.0/16 and 192.168.0.0/16:

```
[edit access address-assignment]
user@host# set address-pools mbg-pool1 family inet network 10.100.0.0/16
external-assigned
user@host# set address-pools mbg-pool1 family inet network 192.168.0.0/16
external-assigned
```

4. (Optional) Specify that the address pool is the default pool.

A TDF domain uses the default address pool to specify the source addresses of packets that undergo TDF processing when an address pool is not specified for the TDF domain.

```
[edit access address-assignment]
```

```
user@host# set address-pools name default-pool
```

Related Documentation

- [Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82](#)
- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain

You define a set of properties for processing IP-based subscriber traffic and for setting up the subscriber session by configuring a TDF domain. You can create multiple TDF domains.

A potential IP-based subscriber is assigned to a TDF domain through a TDF domain-selection process that you configure in another topic.

Before you begin to create a TDF domain for IP-based subscribers, make sure that you have done the following:

- Configured the TDF interface (mif-) that the TDF domain uses.
- Configured the access-facing interfaces that the TDF domain uses.
- Configured a VRF routing instance that includes the TDF interface and the access-facing interfaces.
- Configured the PCEF profile if the TDF domain specifies one.
- Configured the address pool that contains source IP addresses of packets that are excluded from TDF processing for the TDF domain.

To configure a TDF domain for IP-based subscribers:

1. [Configuring the TDF Domain Name and AAA Parameters on page 92](#)
2. [Configuring Address Filtering on page 94](#)
3. [Configuring Subscriber Services and Policies on page 95](#)
4. [Configuring Access Interfaces on page 95](#)
5. [Configuring Session Controls on page 95](#)
6. [Configuring Default Policy on page 96](#)

Configuring the TDF Domain Name and AAA Parameters

To configure the TDF domain name and the AAA parameters that are used by the TDF domain to create TDF IP-based subscriber sessions:

1. Specify a name for the TDF domain. The name can be from 1 through 50 characters long.

```
[edit unified-edge gateways tdf gateway-name]  
user@host# set domains domain-name
```


2. (Optional) Configure the TDF domain for IP-based subscribers.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set subscriber-type ip
```

You may omit this step because the default **subscriber-type** for TDF domains is **ip**.

3. Specify one or more methods for constructing the Subscription-Id for the Diameter credit control request (CCR) message that is sent from the TDF to the PCRF for subscribers belonging to the TDF domain.

- a. Specify the type of information to use for the Subscription-Id.

You can specify multiple types, and the order of preference matches the order in which you enter the types. [Table 7 on page 94](#) describes the types.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set subscription-id subscription-id-options entry-name id-components
[use-class | use-imsi | use-msisdn | use-nai | use-nas-port | use-nas-port-id |
use-realm | use-username]
```

You can specify multiple methods by including the *entry-name* variable multiple times.

- b. If you selected **use-class** in Step a, you can also configure a regular expression to parse the Class attribute contents, specify characters to insert between the resulting regular expression groups, and specify the subscription ID type.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber
subscription-id]
user@host# set use-class regex "value"
user@host# set use-class pattern "pattern"
user@host# set use-class subscription-id-type (imsi | msisdn | nai | private | sip-uri)
```

where *value* is a regular expression and *pattern* indicates the characters to insert between regular expression groups, which are identified with `\n` for a group number.

For example, the following configuration generates "000118191129|ALICE:DRAV3:" out of "000118191129#000118191129#ALICE:DRAV3:#7168#nflat#ADSL##" and sets the type to IMSI:

```
[edit unified-edge gateways tdf TDF1 domains domain1 ip-subscriber subscription-id
]
user@host# set use-class regex "[^#]*#\([^#]*\)\\#\[^\#]*\)"
user@host# set use-class pattern "\1\2"
user@host# set use-class subscription-id-type imsi
```

- c. Specify a constant string for the Subscription-Id-Data value.

This constant value is used if none of the **subscription-id-options** methods can be used. In such a case, the Subscription-Id-Type is `END_USER_PRIVATE`.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set subscription-id constant value
```

Table 7: Options for id-components of Subscription-Id

Option	Subscription-Id Type	Subscription-Id Data
use-class	Configurable	Entire Class attribute by default. Class attribute value can be parsed with regex option under the [edit unified-edge gateways tdf gateway-name domains domain-name subscription-id use-class] hierarchy.
use-imsi	END_USER_IMSI	3GPP-IMSI
use-msisdn	END_USER_E164	Calling-Station-Id
use-nai	END_USER_NAI	User-Name
use-nas-port	END_USER_PRIVATE	NAS-Port
use-nas-port-id	END_USER_PRIVATE	NAS-Port-Id
use-realm	END_USER_PRIVATE	Realm portion of the User-Name in NAI format
use-username	END_USER_PRIVATE	Username portion of the User-Name in NAI format

4. (Not applicable to snooped messages) Enable or disable the sending of an immediate RADIUS response message to the accounting start message received from a gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) RADIUS client (disabled is the default).

If the option is disabled, the response is sent after the TDF subscriber session creation is complete.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set immediate-accounting-response (enabled | disabled)
```

Configuring Address Filtering

To restrict the traffic that undergoes TDF processing for the TDF domain by identifying source IP addresses for uplink traffic and destination IP addresses for downlink traffic:

1. Identify the network prefix of source and destination IP addresses for packets that *do not* undergo TDF processing. Specify **inet** for IPv4 prefixes and **inet6** for IPv6 prefixes.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set subscriber-exclude-prefix family (inet | inet6) network address
net-mask
```

2. Identify the address pool that contains source and destination IP addresses of packets that undergo TDF processing. Specify **inet** for IPv4 prefixes and **inet6** for IPv6 prefixes.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber ]
user@host# set subscriber-address (inet | inet6) pool pool-name
```



NOTE: The address pool must be configured at the [edit access address-assignment] hierarchy level.

Configuring Subscriber Services and Policies

To configure the services and policies for IP-based subscribers that belong to the TDF domain:

1. Identify the TDF interface for the TDF domain.

The TDF domain uses the service set that is applied to this TDF interface.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set tdf-interface mif.number
```



NOTE: The TDF interface (mif) must have been previously configured at the [edit interfaces] hierarchy level.

2. (Optional) Identify the PCEF profile that the TDF domain uses to apply policies.

If you do not identify a PCEF profile, then the PCEF profile must be assigned under the [edit unified-edge gateways tdf gateway-name domain-selection term] hierarchy.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set pcef-profile name
```



NOTE: The PCEF profile must have been previously configured at the [unified-edge pcef] hierarchy level.

Configuring Access Interfaces

To configure the interfaces that face the access network and carry traffic to and from the IP-based subscribers that belong to the TDF domain:

- Specify at least one interface. You can specify multiple interfaces.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set access-interfaces interface-name
```

Configuring Session Controls

To configure the TDF session controls for subscribers that belong to the TDF domain:

1. Configure the idle timeout (in minutes) for the TDF subscriber session. The range is 0 through 300.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set idle-timeout idle-timeout
```

2. Configure the default TDF subscriber maximum bit rate (MBR) for uplink and downlink traffic.

Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber. The range is 0 through 6,144,000 Kbps.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set maximum-bit-rate uplink mbr-uplink-value downlink
mbr-downlink-value
```

3. Configure the default TDF subscriber allowed burst size for uplink and downlink traffic.

Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber. The range is 1500 through 1,500,000,000 bytes.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set burst-size uplink uplink-burst-size downlink downlink-burst-size
```

4. Configure the maximum number of subscriber sessions allowed (in thousands) for the TDF domain. The range is 100 thousands through 5000 thousands.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set maximum-subscribers number
```

Configuring Default Policy

To configure the default local policy for handling subscriber traffic entering the access interface of the TDF domain if a TDF subscriber session does not exist:

1. Configure the flow action to take on the subscriber's traffic.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set default-local-policy flow-action (drop | forward)
```

2. Configure the maximum bit rate for the subscriber's traffic.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set default-local-policy maximum-bit-rate uplink mbr-uplink-value
downlink mbr-downlink-value
```

Uplink traffic originates from the subscriber towards the public data network (PDN); downlink traffic comes from the PDN and is destined for the subscriber. The range is 0 through 6144000 Kbps.

3. Configure the allowed burst size for the subscriber's traffic.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
user@host# set default-local-policy burst-size uplink uplink-burst-size downlink
downlink-burst-size
```

Uplink traffic originates from the subscriber towards the public data network (PDN); downlink traffic comes from the PDN and is destined for the subscriber. The range is 1500 through 1,500,000,000 bytes.

- Related Documentation**
- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
 - [IP-Based Subscriber Setup Overview on page 80](#)
 - [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
 - [Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91](#)
 - [Understanding PCEF Profiles on page 50](#)
 - [Configuring a Services Interface for a Session PIC or Service PIC on page 16](#)

Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers

You specify an MX Series router RADIUS client for each gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) that sends IP-based subscriber session requests and identifies the MX Series router as a RADIUS server. This task is not used for snooped accounting requests.

Before you begin to configure a RADIUS client, make sure that you have configured the interface and IP address that you want to receive RADIUS requests on the MX Series router.

To configure the RADIUS clients:

1. Configure the name of the RADIUS client.

```
[edit access radius]
user@host# set clients client-name
```

2. Specify the IP address from which the RADIUS client sends the RADIUS requests.

```
[edit access radius]
user@host# set clients client-name address client-address
```

3. Specify the MX Series router interface and IPv4 address that receive RADIUS requests from the GGSN, PGW, or BNG.

```
[edit access radius]
user@host# set clients client-name source-interface interface ipv4-address address
```

4. Configure a shared secret to be used by the MX Series router and the RADIUS client for accounting.

```
[edit access radius]
user@host# set clients client-name accounting secret password
```

5. (Optional) Specify that the framed-ip-address is used for subscriber creation when both the framed-route and framed-ip-address attributes are in the RADIUS accounting request from the RADIUS client. The framed-ip-netmask is also used for subscriber creation if it is in the request.

[edit access radius]

user@host# set clients *client-name* prefer-framed-ip-address

By default, the framed-route attribute is used for subscriber creation when both the framed-route and framed-ip-address attributes are in the RADIUS accounting request.

6. (Optional) Specify that the framed-ipv6-prefix is used for subscriber creation when both the delegated-ipv6-prefix and framed-ipv6-prefix attributes are in the RADIUS accounting request from the RADIUS client.

[edit access radius]

user@host# set clients *client-name* prefer-framed-ipv6-prefix

By default, the delegated-ipv6-prefix attribute is used for subscriber creation when both the delegated-ipv6-prefix and framed-ipv6-prefix attributes are in the RADIUS accounting request.

7. Configure the duration, in seconds, that the RADIUS response messages (sent for request messages) are stored in the MX Series router response cache before they time out.

[edit access radius]

user@host# set clients *client-name* accounting response-cache-timeout *seconds*

8. Enable the RADIUS client for a specific TDF gateway.

[edit unified-edge gateways tdf *gateway-name*]

user@host# set aaa clients *client-name*

Use the *client-name* that you configured in Step 1.

Related Documentation • [IP-Based Subscriber Setup Overview on page 80](#)

Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers

You must configure the criteria that Junos OS uses to select a TDF domain for an IP-based subscriber, which determines how the subscriber session is set up and how the subscriber traffic is treated. (The domain-selection process does not apply to IFL-based subscribers, who are automatically assigned to the TDF domain in which they are configured.) You configure a **term** to identify conditions that must be matched in the incoming RADIUS request in order to select a particular TDF domain.

You configure the selection of the policy-control properties by selecting a PCEF profile. The PCEF profile can be identified in the selected TDF domain, or you can independently configure the criteria for the selection of a PCEF profile.

Before you begin to configure TDF domain or PCEF profile selection, make sure that you have done the following:

- Configured a TDF gateway.
- Configured the TDF domains.
- Configured the PCEF profiles.
- Configured the RADIUS client.

To configure a term for TDF domain or PCEF profile selection, perform the following tasks and repeat this process for each term you want to configure:

1. [Configuring the Term Name on page 100](#)
2. [Configuring Match Conditions for the RADIUS Client on page 100](#)
3. [Configuring Match Conditions for Snoop Segments on page 100](#)
4. [Configuring Match Conditions for Predefined AVPs on page 100](#)
5. [Configuring Match Conditions for Custom AVP Attributes on page 102](#)
6. [Configuring the TDF Domain to Select on page 103](#)
7. [Configuring the PCEF Profile to Select on page 103](#)

Configuring the Term Name

To configure the name for the **term** that contains the **from** statements and the **then** statement:

- Configure a term name that is 1 through 50 characters in length.

```
[edit unified-edge gateways tdf gateway-name domain-selection]  
user@host# set term term-name
```

Configuring Match Conditions for the RADIUS Client

Before you begin to configure a match condition for a RADIUS client, you must ensure that you have configured the RADIUS client at the **[edit access radius clients]** hierarchy level, and specified it as the **aaa-client** at the **[edit unified-edge gateways tdf *gateway-name*]** hierarchy level.

To configure a match condition for the RADIUS client that sent the incoming RADIUS request:

- Specify the client.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from client client-name
```

Configuring Match Conditions for Snoop Segments

For RADIUS requests that were snooped, the domain-selection configuration can identify the snoop segment that matched the request.

To configure a match condition for the snoop segment:

- Specify the snoop segment.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from snoop-segment snoop-segment-name
```

Configuring Match Conditions for Predefined AVPs

To configure match conditions for the called-station-id, calling-station-id, class, framed-ip-address, framed-ipv6-prefix, 3gpp-imsi, nas-ip-address, or user-name AVP in the incoming RADIUS request from the subscriber:

1. Configure any called-station-id match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from called-station-id (equals | matches) value
```

Use **equals** to specify a value the called-station-id must equal or use **matches** to specify a regular expression the called-station-id must match.
2. Configure any calling-station-id match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]
```



```
user@host# set from calling-station-id equals value
```

or

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from calling-station-id matches value
```

Use **equals** to specify a value the calling-station-id must equal or use **matches** to specify a regular expression the calling-station-id must match.

3. Configure any class match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from class (equals | has-prefix | has-suffix | matches) value
```

Use **equals** to specify a value the class must equal, use **has-prefix** to specify the prefix that the class must have, use **has-suffix** to specify the suffix that the class must have, or use **matches** to specify a regular expression the class must match.

4. Configure any framed-ip-address match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from framed-ip-address equals value
```

5. Configure any framed-ipv6-prefix match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from framed-ipv6-prefix equals value
```

6. Configure any 3gpp-imsi match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from 3gpp-imsi (equals | has-prefix | has-suffix | matches) value
```

Use **equals** to specify a value the 3gpp-imsi must equal, use **has-prefix** to specify the prefix that the 3gpp-imsi must have, use **has-suffix** to specify the suffix that the 3gpp-imsi must have, or use **matches** to specify a regular expression the 3gpp-imsi must match.

7. Configure any nas-ip-address match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from nas-ip-address equals value
```

8. Configure any user-name match condition.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from user-name (equals | has-prefix | has-suffix | matches) value
```

Use **equals** to specify a value the user-name must equal, use **has-prefix** to specify the prefix that the user-name must have, use **has-suffix** to specify the suffix that the user-name must have, or use **matches** to specify a regular expression the user-name must match.

Configuring Match Conditions for Custom AVP Attributes

To configure match conditions for up to five custom AVP attributes (other than the called-station-id, calling-station-id, class, framed-ip-address, framed-ipv6-prefix, 3gpp-imsi, nas-ip-address, or user-name) in the incoming RADIUS request from the subscriber:

1. Configure an attribute name that is 1 through 50 characters in length.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]  
user@host# set from attribute name
```

2. Configure any match condition for the custom attribute's AVP code.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from  
attribute name]  
user@host# set code numeric-code
```

3. Configure any match condition for the custom attribute's vendor-id.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from  
attribute name]  
user@host# set vendor-id vendor-id
```

4. Configure any match condition for custom attribute data in integer format.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from  
attribute name]  
user@host# set format integer (equals | greater-than | less-than) value
```

5. Configure any match condition for custom attribute data in string format.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from  
attribute name]  
user@host# set format string (equals | has-prefix | has-suffix | matches) value
```

Use **equals** to specify a value the string must equal, use **has-prefix** to specify the prefix that the string must have, use **has-suffix** to specify the suffix that the string must have, or use **matches** to specify a regular expression the string must match.

6. Configure any match condition for custom attribute data in time format.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from  
attribute name]  
user@host# set format time (equals | greater-than | less-than) value
```

7. Configure any match condition for custom attribute data in IPv4 address format.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from  
attribute name]  
user@host# set format v4address equals value
```

8. Configure any match condition for custom attribute data in IPv6 address format.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from
attribute name]
```

```
user@host# set format v6address equals value
```

9. Configure any match condition for custom attribute data in IPv6 address prefix format.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name from
attribute name]
```

```
user@host# set format v6prefix equals value
```

Configuring the TDF Domain to Select

To specify the TDF domain to select when the **from** conditions in the **term** have been matched:

- Specify the TDF domain name.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]
user@host# set then domain tdf-domain-name
```

Configuring the PCEF Profile to Select

If a particular TDF domain does not specify a PCEF profile or you want different members of the same TDF domain to have different PCEF profiles, you must specify the PCEF profile under the **[edit unified-edge gateways tdf *gateway-name* domain-selection]** hierarchy level.

To specify the PCEF profile to select when the **from** conditions in the **term** have been matched, use one of the following methods:

- Specify the PCEF profile name in the same **term** statement that specifies the TDF domain.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]
user@host# set from {...}
user@host# set then domain tdf-domain-name
user@host# set then pcef-profile pcef-profile-name
```

- Specify the PCEF profile name in a different **term** statement.

```
[edit unified-edge gateways tdf gateway-name domain-selection term term-name]
user@host# set from {...}
user@host# set then pcef-profile pcef-profile-name
```

Related Documentation

- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
- [IP-Based Subscriber Setup Overview on page 80](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Configuring a TDF Gateway on page 16](#)

- [Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97](#)

Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers

If a gateway GPRS support node (GGSN), Packet Data Network Gateway (PGW), or broadband network gateway (BNG) does not treat the MX Series router as a RADIUS server, Junos OS must actively snoop RADIUS accounting requests from that gateway to set up TDF subscriber sessions. Snooping uses a filter called a *snoop segment* to identify the requests to send to the subscriber management module.

To configure snooping of RADIUS accounting requests:

1. Configure a name for the snoop segment.

```
[edit access radius]
user@host# set snoop-segments snoop-segment-name
```

For example:

```
[edit access radius]
user@host# set snoop-segments 123
```

2. Specify the destination IP address of accounting requests to snoop.

```
[edit access radius snoop-segments snoop-segment-name]
user@host# set destination-ip-address destination-address
```

For example:

```
[edit access radius snoop-segments 123]
user@host# set destination-ip-address 10.102.30.102
```

3. (Optional) Specify the destination port of accounting requests to snoop.

```
[edit access radius snoop-segments snoop-segment-name]
user@host# set destination-port destination-port
```

For example:

```
[edit access radius snoop-segments 123]
user@host# set destination-port 52000
```

If this statement is not included, the destination port is set to 1813.

4. (Optional) Specify the source IP address of accounting requests from a GGSN, PGW, or BNG to snoop.

```
[edit access radius snoop-segments snoop-segment-name]
user@host# set source-ip-address source-address
```

For example:

```
[edit access radius snoop-segments 123]
user@host# set source-ip-address 10.11.11.11
```

If the source IP address is not included, snooping of accounting requests is not restricted by their source.

5. Specify the MX Series router interface on which the accounting requests to be snooped are received.

```
[edit access radius snoop-segments snoop-segment-name]
```

```
user@host# set source-interface source-interface
```

For example:

```
[edit access radius snoop-segments 123]
user@host# set source-interface ge-0/0/0.0
```

If the source interface is not included, snooping of accounting requests is not restricted by the interface that receives the request.

6. Specify the shared secret for the MX Series router and the accounting request sender.

```
[edit access radius snoop-segments snoop-segment-name]
user@host# set shared-secret secret
```

For example:

```
[edit access radius snoop-segments 123]
user@host# set shared-secret juniper
```

If the shared secrets do not match, the subscriber session is not set up.

7. (Optional) Configure the number of seconds to cache the accounting request that was snooped. If the same request is received by the MX Series router within this time, it is considered a duplicate request and is dropped.

```
[edit access radius snoop-segments snoop-segment-name]
user@host# set request-cache-timeout timeout
```

For example:

```
[edit access radius snoop-segments 123]
user@host# set request-cache-timeout 4
```

8. Repeat Steps 1 through 7 to configure additional snoop segments.

9. Assign one or more snoop segments to the TDF gateway.

```
[edit unified-edge gateways tdf gateway-name aaa]
user@host# set snoop-segments [snoop-segment-name]
```

For example, the following configures **gateway1** to snoop accounting requests destined for the RADIUS server 10.102.30.102 on port 52000 that originate from IP address 10.11.11.11 and are received on interface ge-0/0/0.0:

```
[edit unified-edge gateways tdf gateway1 aaa]
user@host# set snoop-segments 123
```

Related Documentation

- [Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86](#)
- [Configuring IP-Based TDF Subscriber Setup When Accounting Requests Are Snooped on page 90](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

Configuring IFL-Based TDF Subscriber Setup

This task describes how to configure IFL-based TDF subscriber setup.

Before you configure the subscriber setup, you must do the following:

- Configure the interfaces on the MX Series router chassis.
- Configure the PCEF profile.
- Configure a TDF gateway.

To configure IFL-based subscriber setup:

1. Configure the TDF interfaces that TDF subscribers can use.
See [“Configuring a TDF Logical Interface” on page 111](#).
2. Associate the TDF interface to an access interface in a VRF routing instance.
See [“Configuring TDF Interface to Access Interface Associations in VRFs” on page 112](#).
3. Configure the IFL-based subscribers.
See [“Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain” on page 108](#).

Related Documentation

- [Understanding IFL-Based Subscriber Setup on page 87](#)

Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain

You configure one or more IFL-based TDF subscribers and a set of properties for processing the traffic for those subscribers by configuring a TDF domain. You can create multiple TDF domains.

Before you begin to create a TDF domain for IFL-based subscribers, make sure that you have done the following tasks:

- Configured the TDF interface (mif-) that the TDF domain uses.
- Configured the interfaces that the TDF domain uses.
- Configured a VRF routing instance that includes the TDF interface and the interfaces that the TDF domain uses.
- Configured the PCEF profile that the TDF domain uses.

To configure a TDF domain for IFL-based subscribers, perform the following:

1. [Configuring the TDF Domain Name and Type on page 109](#)
2. [Configuring IFL-Based Subscribers on page 109](#)

3. [Configuring Address Filtering on page 110](#)
4. [Configuring Subscriber Services and Policies on page 110](#)
5. [Configuring Session Controls on page 110](#)

Configuring the TDF Domain Name and Type

To configure the TDF domain name and type:

1. Specify a name for the TDF domain. The name can be from 1 through 50 characters long.

```
[edit unified-edge gateways tdf gateway-name]  
user@host# set domains domain-name
```

For example:

```
[edit unified-edge gateways tdf TDF1]  
user@host# set domains ifl-1
```

2. Configure the subscriber type for IFL-based subscribers.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]  
user@host# set subscriber-type ifl
```

Configuring IFL-Based Subscribers

To configure IFL-based subscribers:

1. Configure the name for a subscriber.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]  
user@host# set ifl-subscriber subscriber-name
```

For example:

```
[edit unified-edge gateways tdf TDF1 domains ifl-1]  
user@host# set ifl-subscriber ifl-sub1
```

2. Configure one or more interfaces for the subscriber.

```
[edit unified-edge gateways tdf gateway-name domains domain-name ifl-subscriber  
  subscriber-name]  
user@host# set access-interfaces [interface-name]
```

For example:

```
[edit unified-edge gateways tdf TDF1 domains ifl-1 ifl-subscriber ifl-sub1]  
user@host# set access-interfaces ae0.736
```

You can assign only one IFL-based subscriber to an interface.

3. Repeat Step 1 and Step 2 for each IFL-based subscriber you want to configure in the TDF domain.

Configuring Address Filtering

To restrict the traffic that undergoes TDF processing for the TDF domain by identifying source IP addresses for uplink traffic and destination IP addresses for downlink traffic:

- Identify the network prefix of source and destination IP addresses for packets that *do not* undergo TDF processing. Specify **inet** for IPv4 prefixes and **inet6** for IPv6 prefixes.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set subscriber-exclude-prefix family (inet | inet6) network address
net-mask
```

Configuring Subscriber Services and Policies

To configure the services and policies for IFL-based subscribers that belong to the TDF domain:

- Identify the TDF interface for the TDF domain.

The TDF domain uses the service set that is applied to this TDF interface.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set tdf-interface mif.number
```



NOTE: The TDF interface (mif) must have been previously configured at the [edit interfaces] hierarchy level.

- Identify the PCEF profile that the TDF domain uses to apply policies.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set pcef-profile name
```



NOTE: The PCEF profile must have been previously configured at the [unified-edge pcef] hierarchy level.

Configuring Session Controls

To configure the TDF session controls for subscribers that belong to the TDF domain:

- Configure the default TDF subscriber maximum bit rate (MBR) for uplink and downlink traffic.

Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber. The range is 0 through 6,144,000 Kbps.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set maximum-bit-rate uplink mbr-uplink-value downlink
mbr-downlink-value
```

2. Configure the default TDF subscriber allowed burst size for uplink and downlink traffic.

Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber. The range is 1500 through 1,500,000,000 bytes.

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set burst-size uplink uplink-burst-size downlink downlink-burst-size
```

Related Documentation

- [Understanding IFL-Based Subscriber Setup on page 87](#)
- [Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72](#)
- [Configuring a Services Interface for a Session PIC or Service PIC on page 16](#)

Configuring a TDF Logical Interface

A TDF logical interface is distinct from other types of interfaces and is used to associate a TDF domain's subscribers with an access interface in a virtual routing and forwarding (VRF) table and with a TDF service set. You need to configure one TDF interface logical interface (unit) for every TDF domain.

To configure a TDF interface, you configure one or more logical interfaces (units) for the interface:

1. Configure a TDF logical interface. Repeat this step for each TDF domain.

```
[edit interfaces]
user@host# set mif unit interface-unit-number family family-name
```

2. (Optional) Configure the maximum transmission unit (MTU) size for the TDF logical interface.

```
[edit interfaces]
user@host# set mtu mtu-size
```

Related Documentation

- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108](#)
- [Configuring TDF Interface to Access Interface Associations in VRFs on page 112](#)
- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)

Configuring TDF Interface to Access Interface Associations in VRFs

Junos associates TDF interfaces (mif) with access interfaces. You must configure a virtual routing and forwarding (VRF) table for each TDF domain. The VRF must include the TDF interface and one or more access interfaces for the TDF domain.

Before you begin, make sure that you have done the following:

- Configured the access interfaces on the MX Series router chassis.
- Configured the TDF interfaces.

To configure a TDF interface-to-access port mapping in a VRF, specify the VRF and place both the TDF interface (unit) and the physical access interface unit in the same VRF.

- Configure the VRF routing instance.

```
[edit routing-instances]
user@host# set routing-instance interface mif.n
user@host# set routing-instance interface interface-name
```

Related Documentation

- [Configuring a TDF Logical Interface on page 111](#)
- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)

CHAPTER 7

Configuring Services

- [Overview of Applying Services to Subscribers on page 113](#)
- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)

Overview of Applying Services to Subscribers

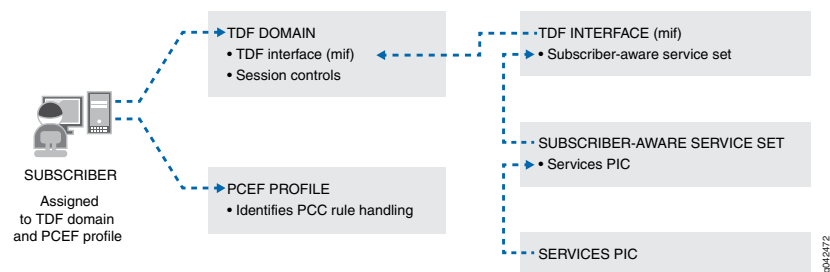
Subscriber-aware services are enabled for the subscribers belonging to a specific TDF domain by creating a subscriber-aware service set. This service set is applied to the TDF domain's TDF interface (mif). These services are carried out on the service PIC that is identified by the service interface in the service set.

Subscriber-aware services are applied to a subscriber's traffic based on policy and control (PCC) rules. The PCC rules are either under local control, under PCRF dynamic control, or under activation and deactivation control by a RADIUS server, depending on the PCEF profile for the TDF domain.

You may also apply network address translation (NAT) services independently of the PCC rules by specifying NAT rules in the service set.

[Figure 12 on page 113](#) shows the relationships among subscriber-aware service sets and other configured objects.

Figure 12: Subscriber-Aware Service Set Relationships



Related Documentation

- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)
- [Understanding Junos Subscriber Aware Policy and Charging Enforcement Function \(PCEF\) on page 38](#)

Applying Services to Subscriber-Aware Traffic with a Service Set

Junos OS supports subscriber-aware services for the subscribers belonging to a particular TDF domain through the configuration of a subscriber-aware service set. The service set is assigned to the TDF domain's TDF interface (mif).

Before you configure the service set, complete the following tasks:

- Configure the service PIC for the service set.
- Configure the TDF interface (mif).
- Configure the PCEF profile at the **[edit unified-edge pcef]** hierarchy level.
- Configure any NAT rules or rule sets that you want to apply.

To configure the subscriber-aware services for a TDF domain's subscribers:

1. Configure a PCEF profile at the **[services]** hierarchy level by specifying a name for the PCEF profile. This profile is a placeholder profile with no configuration options, but it must be created.

```
[edit services]
user@host# set pcef profile pcef-profile-name
```

2. Configure an application identification profile by specifying a name for the profile. This profile is a placeholder profile with no configuration options, but it must be created.

```
[edit services application-identification]
user@host# set profile app-id-profile-name
```

3. Configure an HTTP header enrichment profile by specifying a name for the profile. This profile is a placeholder profile with no configuration options, but it must be created.

```
[edit services hcm]
user@host# set profile hcm-profile-name
```

4. Define a subscriber-aware service set.

```
[edit services]
user@host# set service-set service-set-name service-set-options subscriber-awareness
```

5. Enable PCEF services for the service set. Use the profile name that you configured in Step 1.

```
[edit services service-set service-set-name]
user@host# set pcef-profile pcef-profile-name
```

6. Enable application identification for the service set. Use the profile name that you configured in Step 2.

```
[edit services service-set service-set-name]
user@host# set application-identification-profile app-id-profile-name
```

7. Enable HTTP header enrichment for the service set. Use the profile name that you configured in Step 3.

```
[edit services service-set service-set-name]
user@host# set hcm-profile hcm-profile-name
```

8. Specify NAT rules or rule-sets for the service set.

```
[edit services service-set service-set-name]
user@host# set ([nat-rules rule-name] | nat-rule-sets rule-set-name)
```

9. Specify the services PIC interface on which the services are performed.

```
[edit services service-set service-set-name]
user@host# set interface-service service-interface interface-name
```

The *interface-name* is *amsn* if you have redundancy configured and is *ms-fpc/pci/0* if you do not have redundancy configured.

10. Apply the service set to the TDF interface (mif) that is part of the TDF domain.

```
[edit interfaces mif unit number family family service]
user@host# set input service-set service-set-name
user@host# set output service-set service-set-name
```



NOTE: The output service set for the mif is not used by the MX Series router, but it must be configured so that the configuration commit does not fail.

Related Documentation

- [Configuring Service PICs on page 17](#)
- [Configuring a TDF Logical Interface on page 111](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73](#)

CHAPTER 8

Configuring Diameter

- [Diameter Profiles Overview on page 117](#)
- [Juniper Networks Diameter AVPs for Subscriber Aware Policy Control on page 118](#)
- [Configuring Diameter Overview on page 119](#)
- [Configuring Diameter Profiles on page 120](#)
- [Configuring Diameter Bindings on page 121](#)
- [Configuring Diameter Network Elements on page 122](#)
- [Configuring Diameter AVPs for Gx Applications on page 123](#)
- [Configuring Diameter Peers on page 124](#)
- [Configuring the Diameter Transport on page 126](#)
- [Configuring Advertisements in Diameter Messages on page 126](#)
- [Configuring Parameters for Diameter Applications on page 127](#)
- [Configuring the Origin Attributes of the Diameter Instance on page 127](#)

Diameter Profiles Overview

The Diameter profile provides network access information for the Diameter application. The Diameter profile specifies prioritized targets, or endpoints, for particular applications. The target specifies the destination realm, network element, and priority associated with the target.

Target selection is based on priority. A lower number has a higher priority. For load balancing, targets have the same priority.

From the prioritized list of targets for a Diameter profile, the target is selected as follows:

- The target with the highest priority (lowest number) is selected.
- In the event of a tie, where the priority is the same, target selection alternates among the peers with the same priority.



NOTE: Failover handling depends on what enables the policy for the application. Switching between targets based on priority, such as failing over between primary and secondary online charging servers, only occurs if the failover handling policy enables it.

After you configure the Diameter profiles, the Diameter applications can reference them. For example, when configuring transport profiles for online charging, you can associate the configured Diameter profile with the transport profile to interact with the online charging server. Similarly, when configuring profiles for provisioning Policy Charging and Control application rules, you can associate the configured Diameter profile with the policy and charging enforcement function (PCEF) profile to interact with the policy and charging rules function (PCRF).

Related Documentation

- [Configuring Diameter Profiles on page 120](#)

Juniper Networks Diameter AVPs for Subscriber Aware Policy Control

Diameter conveys information by including various attribute-value pairs (AVPs) in Diameter messages.

[Table 8 on page 118](#) lists the AVPs for subscriber policy control.

Table 8: Juniper Networks Diameter AVPs for Subscriber Policy Control

Attribute Number	Diameter AVP	Description	Type
1100	TDF-Application-Instance-Identifier-Base	Identifies the application-group.	UTF8String
1101	Service-Chaining-Information	Provides service chaining information for dynamic steering of packets.	UTF8String
1102	LRF-Profile-Name	Provides the name of the logging and reporting framework (LRF) profile.	UTF8String
1103	HCM-Profile-Name	Provides the name of the HTTP content module.	UTF8String
1104	Forwarding-Class-Name	Provides the forwarding class name on the router.	UTF8String
1105	Redirect-VRF	Specifies whether redirection is supported. If the application flows support redirection, Redirect-VRF specifies the redirect address and address type.	UTF8String
1106	Requested-Burstsize-UL	Provides the uplink burst size specified in a QoS policy.	Integer32

Table 8: Juniper Networks Diameter AVPs for Subscriber Policy Control (*continued*)

Attribute Number	Diameter AVP	Description	Type
1107	Requested-Burstsize-DL	Provides the downlink burst size specified in a QoS policy.	Integer32
1108	Steering-Information	Specifies an optional grouped AVP that contains Steering-Uplink-VRF, Steering-Downlink-VRF, and Steering-IP-Address.	Grouped
1109	Steering-Uplink-VRF	Provides the address of uplink destination for packets if dynamic steering is supported.	UTF8String
1110	Steering-Downlink-VRF	Provides the address of downlink destination for packets if dynamic steering is supported.	UTF8String
1111	Steering-IP-Address	Identifies the IP address for HTTP redirect.	Address

Configuring Diameter Overview

If you are using a PCRF to dynamically control subscriber-aware policies, you must configure Diameter.

To configure Diameter for PCRF-controlled subscriber-aware policies:

1. Configure the remote peer to which the MX Series router sends Diameter messages.
See [“Configuring Diameter Peers” on page 124](#).
2. Identify the session PIC and PIC interfaces for a Diameter network element.
See [“Configuring Diameter Bindings” on page 121](#).
3. Configure the peers in a Diameter network element.
See [“Configuring Diameter Network Elements” on page 122](#).
4. Configure network access information in a Diameter profile.
See [“Configuring Diameter Profiles” on page 120](#).
5. (Optional) Specify the Diameter attribute-value pairs (AVPs) to include and exclude in the credit control request (CCR) messages.
See [“Configuring Diameter AVPs for Gx Applications” on page 123](#).
6. Configure the Diameter transport.
See [“Configuring the Diameter Transport” on page 126](#).

7. Configure the information to be advertised in Diameter messages.
See [“Configuring Advertisements in Diameter Messages” on page 126.](#)
8. Configure the maximum number of pending requests for a Diameter application.
See [“Configuring Parameters for Diameter Applications” on page 127.](#)
9. Configure the endpoint node that originates Diameter messages.
See [“Configuring the Origin Attributes of the Diameter Instance” on page 127.](#)

**Related
Documentation**

- [Diameter Profiles Overview on page 117](#)

Configuring Diameter Profiles

The Diameter profile provides network access information for the Diameter application.



NOTE: To make a change to a Diameter profile, you must be in maintenance mode. (See [“Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles” on page 169.](#))

To configure the Diameter profile:

1. Create the Diameter profile for the Gx application (**gx-profile**).

[edit]

user@host# **set unified-edge diameter-profiles gx-profile *profile-name***

2. Set up the target for the profile.

[edit unified-edge diameter-profiles gx-profile *profile-name*]

user@host# **set targets *target-name***

3. Specify the destination realm associated with the target.

[edit unified-edge diameter-profiles gx-profile *profile-name* targets *target-name*]

user@host# **set destination-realm *realm-name***

4. Specify the priority associated with the target.

The prioritization determines failover or load-balancing behavior. For load balancing, configure the targets with the same priority.

[edit unified-edge diameter-profiles gx-profile *profile-name* targets *target-name*]

user@host# **set priority *priority-value***

5. Specify the network element associated with the target.

[edit unified-edge diameter-profiles gx-profile *profile-name* targets *target-name*]

```
user@host# set network-element element-name
```

6. (Optional) Specify the destination host associated with the target.

```
[edit unified-edge diameter-profiles gx-profile profile-name targets target-name]
user@host# set destination-host hostname
```

Related Documentation

- [Diameter Profiles Overview on page 117](#)
- [Configuring Diameter Bindings on page 121](#)
- [Configuring Diameter Network Elements on page 122](#)
- [Configuring Diameter AVPs for Gx Applications on page 123](#)
- [Configuring Diameter Peers on page 124](#)
- [Configuring the Diameter Transport on page 126](#)
- [Configuring Advertisements in Diameter Messages on page 126](#)
- [Configuring Parameters for Diameter Applications on page 127](#)
- [Configuring the Origin Attributes of the Diameter Instance on page 127](#)
- [gx-profile on page 305](#)
- [diameter on page 266](#)
- [diameter on page 264](#)

Configuring Diameter Bindings

You can configure a Diameter network element to run on a specific session PIC. You can organize other session PICs in a group around the selected session PIC on which the configured network element runs. When organized in a group, the selected session PIC can send and receive messages for other session PICs in the group. By default, every Diameter network element runs on every session PIC.



NOTE: If you want to set up Diameter bindings for session PICs on the broadband gateway, contact Juniper Networks Professional Services for assistance.

To configure the Diameter binding for network elements:

1. Configure the network element used for the Diameter binding on the broadband gateway.

```
[edit]
user@host# set unified-edge tdf gateway gateway-name diameter network-element
element-name
```

2. Specify the session PICs group that serves the network element.

```
[edit unified-edge tdf gateway gateway-name diameter network-element element-name]
user@host# set session-pics group group-name
```

3. Specify the session PIC interfaces in this group that serve the network element. The interface must be a multiservices interface.

```
[edit unified-edge tdf gateway gateway-name diameter network-element element-name
 session-pics group group-name]
user@host# set session-pic ams number
user@host# set session-pic ms-fpc/pic/port
```

**Related
Documentation**

- [Configuring Diameter Profiles on page 120](#)

Configuring Diameter Network Elements

A Diameter network element consists of associated functions and a list of prioritized peers. The functions associate a Diameter application with the network element. The prioritization determines failover or load-balancing behavior for peer selection.

Before you configure Diameter network elements, perform the following task:

- Define the Diameter peers. See “[Configuring Diameter Peers](#)” on page 124.

To configure a Diameter network element:

1. Specify the name of the network element.

```
[edit access diameter]
user@host# set network-element element-name
```

2. Associate one or more functions with the network element.

All functions are associated by default.

```
[edit access diameter network-element element-name]
user@host# set function function-name
```

3. Associate a Diameter peer with the network element and set the priority for the peer.

Peers with the lower priority number have the higher priority for peer selection. Peers with the same priority are load-balancing peers so the peer selection alternates between the two peers.

```
[edit access diameter network-element element-name]
user@host# set peer peer-name priority priority-value
```

4. (Optional) Associate a Diameter peer with the network element and set the amount of time to wait for a response from this peer before retransmitting the request to another peer. The default is 4 seconds.

```
[edit access diameter network-element element-name]
user@host# set peer peer-name timeout seconds
```

Related Documentation • [Configuring Diameter Profiles on page 120](#)

Configuring Diameter AVPs for Gx Applications

You can exclude Diameter attribute-value pairs (AVPs) from or include in the credit control request (CCR) messages between the MX Series router and the policy and charging rules function (PCRF) server.



NOTE: The configuration of the Diameter AVPs for dynamic PCEF policies is optional.

To configure Diameter AVPs for Gx applications:

1. Specify the name of the Diameter Gx profile for which you are configuring the Diameter AVPs.

[edit]

`user@host# edit unified-edge diameter-profiles gx-profile profile-name`

The Diameter Gx profile name can contain letters, numbers, and hyphens (-) and can be up to 128 characters long.

2. Specify the optional AVPs to be excluded from the CCR messages between the MX Series router and the PCRF. By default, all AVPs are included in the CCR messages.

[edit unified-edge diameter-profiles gx-profile *profile-name*]

`user@host# set attributes exclude [attribute]`

You can specify more than one AVP in a single line.

[Table 9 on page 123](#) describes the AVPs that you can exclude from CCR messages.

Table 9: Diameter AVP Exclusions for Gx Applications

AVP	Information in AVP
<code>an-gw-address</code>	AN-GW-Address AVP, which contains the IP addresses of the access node gateway.
<code>default-eps-bearer-qos</code>	Default-EPS-Bearer-QoS AVP.
<code>packet-filter-information</code>	Packet-Filter-Information AVP.
<code>packet-filter-operation</code>	Packet-Filter-Operation AVP.
<code>rat-type</code>	RAT-Type AVP.

3. Specify the optional AVPs to be included in the CCR messages between the MX Series router and the PCRF. By default, all AVPs are included in the CCR messages.

```
[edit unified-edge diameter-profiles gx-profile profile-name]
user@host# set attributes include [attribute]
```

You can specify more than one AVP in a single line.

[Table 10 on page 124](#) describes the AVPs that you can include in CCR messages.

Table 10: Diameter AVP Inclusions for Gx Applications

AVP	Information in AVP
gx-capability-list	Gx-capability-list AVP.
rule-suggestion	Rule-suggestion AVP.

Related Documentation

- [Configuring Diameter Profiles on page 120](#)

Configuring Diameter Peers

You can configure the remote peers to which Diameter sends messages. Port 3868 is used for active connections to peers by default.

To configure a remote peer for a Diameter instance:

1. Specify the name of the Diameter peer.

```
[edit access diameter]
user@host# set peer peer-name
```

2. Specify the address of the Diameter peer.

```
[edit access diameter peer peer-name]
user@host# set address ip-address
```

3. Specify the transport that Diameter uses for active connections to the peer.

```
[edit access diameter peer peer-name]
user@host# set connect-actively transport transport-name
```

4. (Optional) Specify the port that Diameter uses for active connections to the peer. The default is port 3868.

```
[edit access diameter peer peer-name]
user@host# set connect-actively port port-number
```

5. (Optional) Specify the time to wait for connection acknowledgment from the peer. The default is 10 seconds.

```
[edit access diameter peer peer-name]
user@host# set connect-actively timeout seconds
```


6. (Optional) Specify the time to wait before trying to reconnect to a peer after receiving a Disconnect-Peer-Request message with the DO_NOT_WANT_TO_TALK_TO_YOU value for the Disconnect-Cause AVP. If you do not set a value, no reconnection attempt is made.

```
[edit access diameter peer peer-name]
user@host# set connect-actively repeat-timeout seconds
```

7. (Optional) Specify the time to wait for a Capabilities-Exchange-Answer message from the peer. The default is 10 seconds.

```
[edit access diameter peer peer-name]
user@host# set connect-actively capabilities-exchange-timeout seconds
```

8. (Optional) Specify the time to wait between connection attempts for this peer. The default is 30 seconds.

```
[edit access diameter peer peer-name]
user@host# set connect-actively retry-timeout seconds
```

9. (Optional) Specify the time to wait for a Device-Watchdog-Answer message from the peer. The default is 30 seconds.

```
[edit access diameter peer peer-name]
user@host# set watchdog-timeout seconds
```

10. (Optional) Specify the time to wait in the Closing state while disconnecting this peer. The default is 10 seconds.

```
[edit access diameter peer peer-name]
user@host# set disconnect-peer-timeout seconds
```

11. (Optional) Specify the size of the incoming queue for the peer. The default is 6000. You can specify a smaller value if you want to throttle the peer.

```
[edit access diameter peer peer-name]
user@host# set incoming-queue size size
```

12. (Optional) Specify the size of the outgoing queue for the peer. The default is 6000. You can specify a smaller value if you want to throttle the peer.

```
[edit access diameter peer peer-name]
user@host# set outgoing-queue size size
```

13. (Optional) Specify the high watermark of the outgoing queue for the peer.

The default is 80 percent. If the queue size reaches the high watermark, the peer is marked unavailable, any new messages to the Diameter network element are not sent to this peer, and the SNMP trap `Diameter_PeerOutQHiWMarkNotif` is generated.

```
[edit access diameter peer peer-name]
user@host# set outgoing-queue high-watermark high-watermark
```

14. (Optional) Specify the low watermark of the outgoing queue for the peer.

The default is 60 percent. If the queue size descends to the low watermark after reaching the high watermark, the peer becomes available and the SNMP trap **Diameter_PeerLowQHiWMarkNotif** is generated.

```
[edit access diameter peer peer-name]  
user@host# set outgoing-queue low-watermark low-watermark
```

Related Documentation • [Configuring Diameter Profiles on page 120](#)

Configuring the Diameter Transport

You can configure one or more transports for a Diameter instance to set the source IP address for the local connection, and optionally configure a routing instance context. The routing instance for the transport connection must match that for the peer, or a configuration error is reported. Multiple peers can share the same transport.

To configure a transport for a Diameter instance:

1. Configure the transport name.

```
[edit access diameter]  
user@host# set transport transport-name
```

2. Configure the source IP address for the Diameter local transport connection.

```
[edit access diameter transport transport-name]  
user@host# set address ip-address
```

3. (Optional) Configure a routing instance, to which the address is bound, for the transport.

```
[edit access diameter transport transport-name]  
user@host# set routing-instance routing-instance
```

Related Documentation • [Configuring Diameter Profiles on page 120](#)

Configuring Advertisements in Diameter Messages

You can configure information advertised in the Capabilities-Exchange-Request or Capabilities-Exchange-Answer messages. This information includes firmware revision, product name, and vendor identification.

To configure the advertisements:

1. (Optional) Specify the value for the Firmware-Revision AVP that is advertised. 0 is the default.

```
[edit access diameter]
```

```
user@host# set firmware-revision firmware-revision
```

2. (Optional) Specify the value of the Product-Name AVP that is advertised. Juniper Diameter Client is the default.

```
[edit access diameter]
user@host# set product-name name
```

3. (Optional) Specify the value of the Vendor-Id AVP that is advertised. 2636 is the default.

```
[edit access diameter]
user@host# set vendor-id vendor-id
```

Related Documentation • [Configuring Diameter Profiles on page 120](#)

Configuring Parameters for Diameter Applications

You can configure parameters for Diameter applications, including the maximum number of pending requests.

To configure the parameters for the Diameter application:

1. Specify the Gx application (**pcc-gx**), for which you want to configure parameters.

```
[edit access diameter]
user@host# set applications pcc-gx
```

2. (Optional) Specify the maximum number of pending requests for the Diameter application. The default is 20,000.

```
[edit access diameter applications pcc-gx]
user@host# set maximum-pending-requests requests
```

Related Documentation • [Configuring Diameter Profiles on page 120](#)

Configuring the Origin Attributes of the Diameter Instance

You can configure the identifying characteristics of the endpoint node that originates Diameter messages for the Diameter instance. The hostname is supplied as the value for the Origin-Host prefix. The realm is supplied as the value for the Origin-Realm attribute-value pair (AVP).

To configure the origin attributes:

1. Specify the Origin-Host prefix that originates the Diameter message.

```
[edit access diameter origin]
user@host# set host hostname
```

2. Specify the realm of the host that originates the Diameter message.

[edit access diameter origin]

user@host# **set realm *realm-name***

**Related
Documentation**

- [Configuring Diameter Profiles on page 120](#)

PART 3

Configuring Reporting for Subscriber-Aware Data Sessions

- [Configuring Reporting on page 131](#)

CHAPTER 9

Configuring Reporting

- [Logging and Reporting Function for Subscribers on page 131](#)
- [Log Dictionary for Template Types on page 136](#)
- [Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142](#)
- [Configuring an LRF Profile for Subscribers on page 142](#)
- [Assigning an LRF Profile to Subscribers on page 147](#)
- [Configuring the Activation of an LRF Rule by a PCC Rule on page 149](#)

Logging and Reporting Function for Subscribers

The logging and reporting function (LRF) enables you to log data for subscriber data sessions and send that data in an IPFIX format to an external log collector using UDP-based transport. These data session logs can include subscriber information, application information, HTTP metadata, data volume, time-of-day information, and source and destination details.

The external collector, which is not a Juniper Networks product, may then use this data to perform analytics that provide you with insights about subscriber and application usage, allowing you to create packages and policies that increase revenue.

- [Log and Report Control on page 131](#)
- [Templates on page 132](#)
- [HTTP Transaction Logging on page 136](#)

Log and Report Control

A subscriber's data sessions are logged and sent to collectors based on an LRF profile that you configure and associate with the subscriber.

The LRF profile includes:

- **Templates**—Specify the type of data that you want sent and the trigger that causes data to be sent. You can configure a maximum of 16 templates in an LRF profile.
- **Collectors**—Identify the destination to send data to. You can configure a maximum of eight collectors in an LRF profile.

- LRF rules—Specify the template and collector to use and, if applicable, a data volume limit that triggers the sending of data. An LRF rule's actions are performed when the matching conditions in a static PCC rule that references the LRF rule are met. You can configure a maximum of 32 LRF rules in an LRF profile.

To associate the LRF profile with a subscriber:

- For Junos OS Subscriber Aware, assign the LRF profile to the subscriber-aware TDF service set that belongs to the TDF interface (mif) in the subscriber's TDF domain.
- For Junos OS Broadband Subscriber Management, assign the LRF profile to the service set that is configured for application-aware policy control.

Templates

You specify the data fields in a template by configuring one or more types for the template; for example, HTTP and IPv4. Each type represents a set of fields, and the template you configure includes fields from all the types you configure. The template is sent to the collector when you configure it, and is re-sent at a configurable interval. The template types that you can select and the fields that are included by each type are:

- Device Data—Contains data fields specific to the device collecting the logging feed:
 - DPI Engine Version
 - IP address of TDF gateway (in IPv4 format)
- DNS—Contains the DNS response time data field.
- Flow ID—Contains the Flow ID data field.

When HTTP multiple transaction logging is enabled, FlowID is an implicit type that gets included with the HTTP template. When the consolidated session log is generated at the time of SESSION_CLOSE, LRF includes the FlowID that can be used to correlate with the HTTP transaction log records.

- HTTP—Contains data fields for the HTTP metadata from header fields:
 - User Agent
 - Content Length - Request
 - HTTP Response Code
 - Language
 - Host
 - Location
 - Http Method
 - Referer (HTTP)
 - MIME type
 - Time to First Byte
- IFL subscriber—Contains data fields specific to IFL-based subscribers:

- Subscriber Name
- IFL Name
- IPFlow—Contains data fields for the uplink and downlink octets and bytes. When a data record for volume limit is exported, these IPFlow statistics in the record are the actual data received after the last volume limit was reported in that data session and *not* cumulative data.
 - Uplink Octets
 - Downlink Octets
 - Uplink Packets
 - Downlink Packets
 - Ip Protocol—Protocol ID from IP header; for example, 17 (UDP), 6 (TCP).
 - Record Reason—A value of 1 for the session close and a value of 2 for volume-limit.
- IPFlow Extended—Contains data fields for the service set name, routing instance, and payload timestamps. The initiator of the very first packet of a session is the client and the responder is the server.
 - Service-Set-Name
 - Routing-Instance
- IPFlow TCP—Contains data fields for TCP-related timestamps:
 - Retransmitted TCP packets uplink
 - Retransmitted TCP packets downlink
 - TCP flow creation timestamp
- IPFlow TCP Timestamp—Contains IBM-specific data fields for TCP-related timestamps:
 - Smooth RTT uplink
 - Smooth RTT downlink
 - Client setup time
 - Server Setup time
 - First Client Payload timestamp
 - Upload time
 - First Server Payload timestamp
 - Download time
 - Acknowledged volumes uplink
 - Acknowledged volumes downlink

To use the IPFlow TCP Timestamp template when configuring an LRF profile, identify the template as vendor specific to avoid a commit warning. See [“Configuring an LRF Profile for Subscribers” on page 142](#).

- IPFlow Timestamp—Contains data fields for the flow start and end timestamps:
 - Flow Start Time—For TCP, the flow start time is when the SYN packet is received. For UDP, it is when the first packet is sent.
 - Flow End Time
- IPv4—Contains data fields for the basic source and destination IPv4 information:
 - Source IPv4 Address
 - Destination IPv4 Address
- IPv4 Extended—Contains data fields for the elements of IPv4 extended fields:
 - IPv4 TOS / Class of Service
 - IPv4 Source Mask
 - IPv4 Destination Mask
 - IPv4 Next Hop
- IPv6—Contains data fields for the basic source and destination IPv6 information:
 - Source IPv6 Address
 - Destination IPv6 Address
- IPv6 Extended—Contains data fields for the elements of IPv6 extended fields:
 - IPv6 Source Mask
 - IPv6 Destination Mask
 - IPv6 Next Hop
 - Traffic Class
- L7 Application—Contains data fields for the Layer 7 application:
 - Application Protocol—Application data protocol below the classified application name; for example, **http** or **ssl**.
 - Application Name—Application name; for example, **junos:facebook** or **junos:Netflix**.
 - Host—HTTP header host when application protocol is **http**, SSL common name when application protocol is **ssl**, DNS name when application protocol is **dns**.
- Mobile Subscriber—Contains data fields specific to mobile subscribers:
 - IMSI
 - MSISDN
 - IMEI
 - RAT-type
 - ULI
 - RADIUS Called Station ID

- PCC—Contains the PCC rule name data field.
- Status Code Distribution—Contains data fields for the HTTP or DNS status codes:
 - Status code 1
 - Status code 2
 - Status code 3
 - Status code 4
 - Status code 5
 - Num Instances 1
 - Num Instances 2
 - Num Instances 3
 - Num Instances 4
 - Num Instances 5
- Subscriber Data—Contains data fields for Generic Subscriber information that can be included with wireless (mobile) subscribers or wireline subscribers:
 - NAS_IP_ADDR
 - Subscriber Type—1 for IP-based subscriber, 2 for IFL-based subscriber.
 - Subscriber IP Address
 - Subscriber VRF
 - NAS Port ID
 - Accounting-Session-Id
 - Class
 - NAS Port Type
- Transport Layer—Contains data fields for the transport layer:
 - Source Transport Port
 - Destination Transport Port
- Video—Contains data fields for video traffic:
 - Bitrate
 - Duration
- Wireline Subscriber—Contains the UserName data field for wireline subscribers. This is the same as RADIUS Called Station ID.

The template that is specified in an LRF rule determines the set of data fields that are included when data is sent to a collector. The data message includes a pointer to the template ID so that the collector can correlate the data contents with the data field lengths and types.

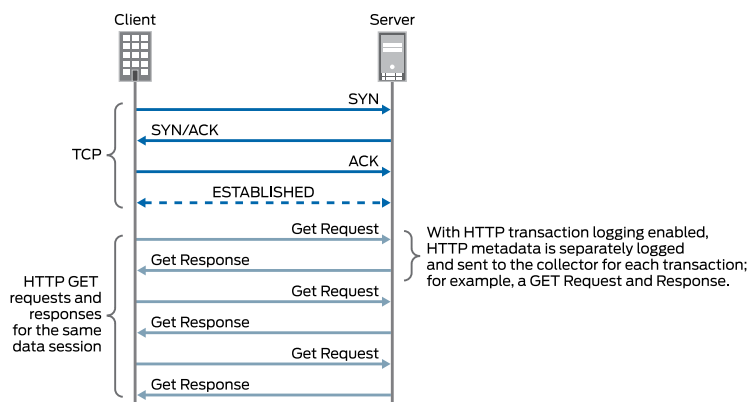
In a template, you also specify the type of trigger that determines when to send data to the collector. This trigger type can be a data volume limit, a time limit, or the closing of a data session (UDP sessions are considered closed after 60 seconds of inactivity; TCP sessions are considered closed when a FIN, FIN-ACK, or RST is received).

HTTP Transaction Logging

You may enable HTTP transaction logging in an LRF profile. This causes each HTTP transaction in a TCP session to be separately logged and sent to the collector, as shown in [Figure 13 on page 136](#). This option is only relevant when the template being used includes HTTP in the template type.

By default, HTTP transaction logging is disabled, and the HTTP transaction records for a TCP session are sent together as one group of records.

Figure 13: HTTP Transaction Logging



- Related Documentation**
- [Log Dictionary for Template Types on page 136](#)
 - [Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142](#)
 - [Configuring Logging and Reporting for Subscriber Management](#)

Log Dictionary for Template Types

[Table 11 on page 137](#) shows the logging dictionary of the template types that LRF supports. The log fields are a mix of IETF standard fields and fields that Juniper Networks defined. The IPFIX convention for vendor-defined fields is an enterprise bit set to 1 and an enterprise ID set to the vendor-ID. (The Juniper Networks vendor-ID is 2636.) An IETF standard field has an enterprise bit set to 0 and no value for the enterprise ID.

Table 11: Logging Dictionary for Template Types

Template Type	Field Name	Enterprise Bit/ID	Information Element Identifier	Data Type	Data Length (bytes)
Device Data	DPI Engine Version	1/2636	503	string	32
	IP address of TDF gateway.	1/2636	502	ipv4Address	4
DNS	DNS response time	1/2636	876	dateTimeMilliseconds	8
Flow ID	Flow ID	1/2636	107	unsigned32	4
HTTP	User Agent	1/2636	152	string	32
	Content Length - Request	1/2636	154	unsigned32	4
	HTTP Response Code	1/2636	155	unsigned16	2
	Language	1/2636	156	string	16
	Host	1/2636	157	string	64
	Location	1/2636	158	string	64
	Http Method	1/2636	159	string	8
	Referer(HTTP)	1/2636	160	string	64
	MIME type	1/2636	161	string	32
	Http URI	1/2636	163	string	255
	Time to First Byte	1/2636	181	dateTimeMilliseconds	8
IFL Subscriber	Subscriber Name	1/2636	511	string	16
	IFL Name	1/2636	512	string	16

Table 11: Logging Dictionary for Template Types (*continued*)

Template Type	Field Name	Enterprise Bit/ID	Information Element Identifier	Data Type	Data Length (bytes)
IPFlow	Uplink Octets	1/2636	103	unsigned32	4
	Downlink Octets	1/2636	104	unsigned32	4
	Uplink Packets	1/2636	105	unsigned32	4
	Downlink Packets	1/2636	106	unsigned32	4
	Ip Protocol	0	4	unsigned8	1
	Record Reason	1/2636	112	unsigned8	1
IPFlow Extended	Service-Set-Name	1/2636	520	string	16
	Routing-Instance	1/2636	521	string	16

Table 11: Logging Dictionary for Template Types (*continued*)

Template Type	Field Name	Enterprise Bit/ID	Information Element Identifier	Data Type	Data Length (bytes)
IPFlow TCP Timestamp	Retransmitted TCP packets uplink	1/2636	115	unsigned32	4
	Retransmitted TCP packets downlink	1/2636	116	unsigned32	4
	Smooth RTT uplink	1/2636	117	dateTimeMilliseconds	8
	Smooth RTT downlink	1/2636	118	dateTimeMilliseconds	8
	Client setup Time	1/2636	119	dateTimeMilliseconds	8
	Server Setup time	1/2636	120	dateTimeMilliseconds	8
	TCP flow creation timestamp	1/2636	121	dateTimeMilliseconds	8
	First Client Payload TS	1/2636	108	dateTimeMilliseconds	8
	Upload time	1/2636	113	dateTimeMilliseconds	8
	First Server Payload TS	1/2636	110	dateTimeMilliseconds	8
	Download time	1/2636	114	dateTimeMilliseconds	8
	Acknowledged volumes uplink	1/2636	122	unsigned64	8
	Acknowledged volumes downlink	1/2636	123	unsigned64	8
IPFlow Timestamp	Flow Start Time	1/2636	101	dateTimeMilliseconds	8
	Flow End Time	1/2636	102	dateTimeMilliseconds	8
IPv4	Source IPv4 Address	0	8	ipv4Address	4
	Destination IPv4 Address	0	12	ipv4Address	4

Table 11: Logging Dictionary for Template Types (*continued*)

Template Type	Field Name	Enterprise Bit/ID	Information Element Identifier	Data Type	Data Length (bytes)
IPv4 Extended	IPv4 TOS/Class of Service	0	5	unsigned8	1
	IPv4 Source Mask	0	9	unsigned8	1
	IPv4 Destination Mask	0	13	unsigned8	1
	IPv4 Next Hop	0	15	ipv4Address	4
IPv6	Source IPv6 Address	0	27	ipv6Address	16
	Destination IPv6 Address	0	28	ipv6Address	16
IPv6 Extended	IPv6 Source Mask	0	29	unsigned8	1
	IPv6 Destination Mask	0	30	unsigned8	1
	IPv6 Next hop	0	62	ipv6Address	16
	Traffic Class	1/2636	126	unsigned8	1
L7 Application	Application Protocol	1/2636	151	string	32
	Application Name	1/2636	170	string	32
	Host	1/2636	157	string	64
Mobile Subscriber	IMSI	1/2636	504	string	16
	MSISDN	1/2636	505	string	16
	IMEI	1/2636	506	string	16
	RAT-type	1/2636	507	unsigned8	1
	ULI	1/2636	508	string	13
	RADIUS Called Station ID	1/2636	509	string	32
PCC	PCC rule name	1/2636	901	string	64

Table 11: Logging Dictionary for Template Types (*continued*)

Template Type	Field Name	Enterprise Bit/ID	Information Element Identifier	Data Type	Data Length (bytes)
Status Code Distribution	Status code 1	1/2636	171	unsigned16	2
	Status code 2	1/2636	172	unsigned16	2
	Status code 3	1/2636	173	unsigned16	2
	Status code 4	1/2636	174	unsigned16	2
	Status code 5	1/2636	175	unsigned16	2
	Num Instances 1	1/2636	176	unsigned16	2
	Num Instances 2	1/2636	177	unsigned16	2
	Num Instances 3	1/2636	178	unsigned16	2
	Num Instances 4	1/2636	179	unsigned16	2
	Num Instances 5	1/2636	180	unsigned16	2
Subscriber Data	NAS_IP_ADDR	1/2636	519	ipv4Address	4
	Subscriber Type	1/2636	515	unsigned8	1
	Subscriber IP address	1/2636	516	ipv4Address	4
	Subscriber VRF	1/2636	517	unsigned32	4
	NAS Port ID	1/2636	518	string	32
	Accounting-Session-Id	1/2636	514	string	32
	Class	1/2636	522	String	32
	NAS Port Type	1/2636	523	unsigned32	4
Transport Layer	Source Transport Port	0	7	unsigned16	2
	Destination Transport Port	0	11	unsigned16	2
Video	Bitrate	1/2636	851	unsigned32	2
	Duration	1/2636	852	unsigned32	4

Table 11: Logging Dictionary for Template Types (*continued*)

Template Type	Field Name	Enterprise Bit/ID	Information Element Identifier	Data Type	Data Length (bytes)
Wireline Subscriber	UserName	1/2636	513	string	32

Configuring Logging and Reporting for Junos OS Subscriber Aware

To configure logging and reporting for traffic belonging to a set of subscribers, you configure LRF rules, collectors, and templates in an LRF profile; assign that LRF profile to the TDF service set associated with the subscribers' TDF domain; and assign each LRF rule to a PCC rule to activate it.

Before you begin to configure logging and reporting, you must:

- Configure the TDF domain for the subscriber.
- Configure the subscriber-aware service set for those subscribers.

To configure logging and reporting:

1. Configure an LRF profile to specify a set of logging and reporting parameters, which includes data templates, collectors, and LRF rules.

See [“Configuring an LRF Profile for Subscribers” on page 142](#).

2. Assign the LRF profile to a set of subscribers.

See [“Assigning an LRF Profile to Subscribers” on page 147](#).

3. Configure activation of an LRF rule with a static PCC rule.

See [“Configuring the Activation of an LRF Rule by a PCC Rule” on page 149](#).

Related Documentation

- [Logging and Reporting Function for Subscribers on page 131](#)

Configuring an LRF Profile for Subscribers

Configure an LRF profile to specify a set of logging and reporting parameters, which includes data templates, collectors, and LRF rules.

To configure an LRF profile:

1. [Configuring the LRF Profile Name on page 143](#)
2. [Configuring Policy-Based Logging on page 143](#)
3. (Optional) [Configuring HTTP Transaction Logging on page 143](#)
4. [Configuring Collectors on page 143](#)

5. [Configuring Templates on page 144](#)
6. [Configuring Logging and Reporting Rules on page 145](#)

Configuring the LRF Profile Name

An LRF profile is identified by a name, which you later specify in the service set for the subscribers.

- Configure a name for the LRF profile.

```
[edit services lrf]
user@host# set profile profile-name
```

For example:

```
[edit services lrf]
user@host# set profile lrf_profile1
```

Configuring Policy-Based Logging

Policy-based logging causes the LRF rules to be activated by PCC rules in a static PCEF profile.

- Configure policy-based logging in the LRF profile.

```
[edit services lrf profile profile-name]
user@host# set policy-based-logging
```

For example:

```
[edit services lrf profile lrf_profile1]
user@host# set policy-based-logging
```

(Optional) Configuring HTTP Transaction Logging

Configure HTTP transaction logging if you want the HTTP metadata generated and sent separately for each transaction of a data session. This option is only relevant if the template specified in an LRF rule includes **http** in the **template-type**.

- Configure HTTP transaction logging in the LRF profile.

```
[edit services lrf profile profile-name]
user@host# set http-log-multiple-transactions
```

For example:

```
[edit services lrf profile lrf_profile1]
user@host# set http-log-multiple-transactions
```

Configuring Collectors

Configure one or more collectors that you want to receive logging and reporting data when an LRF rule is activated. You can configure up to eight collectors for an LRF profile. For each collector:

1. Configure a name for the collector.

```
[edit services lrf profile profile-name]  
user@host# set collector collector-name
```

For example:

```
[edit services lrf profile lrf_profile1]  
user@host# set collector collector1
```

2. Specify the destination IP address of the collector.

```
[edit services lrf profile profile-name collector collector-name destination]  
user@host# set address collector-address
```

For example:

```
[edit services lrf profile lrf_profile1 collector collector1 destination]  
user@host# set address 192.0.2.5
```

3. Specify the destination port of the collector.

```
[edit services lrf profile profile-name collector collector-name destination]  
user@host# set port collector-port-number
```

For example:

```
[edit services lrf profile lrf_profile1 collector collector1 destination]  
user@host# set port 4739
```

4. Configure the source address to be used when exporting data to the collector.

```
[edit services lrf profile profile-name collector collector-name]  
user@host# set source-address source-address
```

For example:

```
[edit services lrf profile lrf_profile1 collector collector1]  
user@host# set source-address 10.1.1.1
```

Configuring Templates

Configure one or more templates, each of which specifies a set of data to be transmitted when an LRF rule is activated. You can configure up to 16 templates for an LRF profile.

For each template:

1. Configure a name for the template.

```
[edit services lrf profile profile-name]  
user@host# set template template-name
```

For example:

```
[edit services lrf profile lrf_profile1]  
user@host# set template template1
```

2. Configure a format for the template. Only the IPFIX format is supported for this release.

```
[edit services lrf profile profile-name template template-name]  
user@host# set format ipfix
```

For example:

```
[edit services lrf profile lrf_profile1 template template1]
user@host# set format ipfix
```

3. Configure the template types, which specify the data fields to include. You must configure at least one type, and you can configure multiple types.

```
[edit services lrf profile profile-name template template-name]
user@host# set template-type template-type
```

For example:

```
[edit services lrf profile lrf_profile1 template template1]
user@host# set template-type http ipv4
```

This example results in a template that includes fields from both the HTTP and IPv4 templates.

4. If you used the **ipflow-tcp-ts** template type, identify it as an IBM template to avoid a commit warning.

```
[edit services lrf profile profile-name]
user@host# set vendor-support ibm
```

5. Configure the interval, in seconds, at which you want the template to be retransmitted to the collector. The interval can be from 10 through 600, and the default is 60.

```
[edit services lrf profile profile-name template template-name]
user@host# set template-tx-interval tx-time
```

For example:

```
[edit services lrf profile lrf_profile1 template template1]
user@host# set template-tx-interval 100
```

6. Configure the type of trigger that causes the generation of data records and transmission to the collector. You can specify the trigger type as either the closing of the data session (default) or a data volume limit. The data volume limit value is specified within an LRF rule.

```
[edit services lrf profile profile-name template template-name]
user@host# set trigger-type (session-close | volume)
```

For example:

```
[edit services lrf profile lrf_profile1 template template1]
user@host# set trigger-type volume
```

Configuring Logging and Reporting Rules

Configure one or more LRF rules, which control how data sessions are logged and reported. You can configure up to 32 LRF rules for an LRF profile. For each LRF rule:

1. Configure a name for the LRF rule.

```
[edit services lrf profile profile-name]
```

```
user@host# set rule lrf-rule-name
```

For example:

```
[edit services lrf profile lrf_profile1]
user@host# set rule rule1
```

You cannot use the same LRF rule name in multiple LRF profiles.

2. Specify the collector that you want to receive the data if this rule is matched.

```
[edit services lrf profile profile-name rule lrf-rule-name ]
user@host# set then report collector collector-name
```

For example:

```
[edit services lrf profile lrf_profile1 rule rule1]
user@host# set then report collector collector1
```

3. Specify the template that identifies the type of data to report if this rule is matched.

```
[edit services lrf profile profile-name rule lrf-rule-name]
user@host# set then report template template-name
```

For example:

```
[edit services lrf profile lrf_profile1 rule rule1]
user@host# set then report template template1
```

4. If you specified **volume** for the template's trigger type in Step 6 of "[Configuring Templates](#)" on page 144, configure the data volume limit to be used for reporting by this rule.

```
[edit services lrf profile profile-name rule lrf-rule-name]
user@host# set then report volume-limit volume
```

The data volume, in megabytes, can be from 1 through 1024.

For example:

```
[edit services lrf profile lrf_profile1 rule rule1]
user@host# set then report volume-limit 4
```

5. If you specified **time** for the template's trigger type in Step 6 of "[Configuring Templates](#)" on page 144, configure the time limit to be used for reporting by this rule.

```
[edit services lrf profile profile-name rule lrf-rule-name]
user@host# set then report time-limit time-interval
```

The time limit, in seconds, can be from 60 through 1800. The default is 300.

For example:

```
[edit services lrf profile lrf_profile1 rule rule1]
user@host# set then report time-limit 360
```

Related Documentation

- [Logging and Reporting Function for Subscribers on page 131](#)

- [Applying Logging and Reporting Configuration to a Subscriber Management Service Set](#)
- [Configuring the Activation of an LRF Rule by a PCC Rule on page 149](#)
- [Configuring Custom Application Signatures on page 23](#)

Assigning an LRF Profile to Subscribers

Before you can assign an LRF profile to a set of subscribers, you must:

- Configure the LRF profile.
- Configure the TDF interface (mif).
- Configure the TDF domain for the set of subscribers.
- Configure the service set for the TDF domain's TDF interface (mif).

Assign the LRF profile to a set of subscribers to apply the profile's logging and reporting configuration to the subscribers' traffic. You accomplish this by assigning the LRF profile to the subscriber-aware TDF service set associated with the TDF interface (mif) in the subscribers' TDF domain.

To assign an LRF profile to subscribers:

1. Identify the mif interface in the subscribers' TDF domain.

```
[edit unified-edge gateways tdf]
user@host# show domains domain-name
```

For example:

```
[edit unified-edge gateways tdf]
user@host# show domains domain1

pcef-profile pcef-prof-static;
tdf-interface mif.0;
access-interfaces {
    ge-1/0/1.0;
}
...
```

2. Identify the service set or sets assigned to the mif interface.

```
[edit interfaces]
user@host# show mif.number
```

For example:

```
[edit interfaces]
user@host# show mif.0

family inet {
    service {
        input {
            service-set sset1;
        }
        output {
            service-set sset1;
        }
    }
}
```

```
    }  
  }  
}
```

3. Assign the LRF profile to the service set or sets.

```
[edit services service-set service-set-name]  
user@host# set lrf-profile profile-name
```

For example:

```
[edit services service-set sset1]  
user@host# set lrf-profile lrf_profile1
```

**Related
Documentation**

- [Logging and Reporting Function for Subscribers on page 131](#)
- [Configuring an LRF Profile for Subscribers on page 142](#)
- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)
- [Configuring a TDF Logical Interface on page 111](#)

Configuring the Activation of an LRF Rule by a PCC Rule



NOTE: If you are using Junos OS Subscriber Aware, you must be in maintenance mode to make a change to a PCC action profile. (See “[Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles](#)” on page 169).



NOTE: If you are using Junos OS Broadband Subscriber Management, you cannot make a change to a PCC action profile that is being used by subscribers. To modify the PCC action profile, you must first log off the subscribers that are using the PCC action profile.

Before you configure activation of an LRF rule by a PCC rule, you must:

- Configure the LRF rule in an LRF profile.
- Configure policy-based logging in the LRF profile.
- Configure the PCC rule.

In this release, you must use a PCC rule’s matching conditions to activate an LRF rule, which controls how data sessions are logged and reported. You identify the LRF rule in the PCC rule’s action profile.

You can configure a PCC rule to activate an LRF rule for Junos OS Subscriber Aware or for Junos OS Broadband Subscriber Management, but you use a different CLI hierarchy level for each product.

- If you are using Junos OS Subscriber Aware, configure PCC rules at the **[edit unified-edge pcef]** hierarchy level.
- If you are using Junos OS Broadband Subscriber Management, configure PCC rules at the **[edit services pcef]** hierarchy level.

To configure a PCC rule to activate an LRF rule:

1. Identify the PCC action profile that is used in the PCC rule.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef]
user@host# show pcc-rules rule-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef]
user@host# show pcc-rules rule-name
```

For example:

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef]
user@host# show pcc-rules all-traffic

    from {
        flows {
            all;
        }
    }
    then {
        pcc-action-profile all-traffic-action;
    }
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef]
user@host# show pcc-rules all-traffic

    from {
        flows {
            all;
        }
    }
    then {
        pcc-action-profile all-traffic-action;
    }
```

2. Assign the LRF rule to the PCC action profile.

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-action-profiles profile-name]
user@host# set logging-rule lrf-rule-name
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-action-profiles profile-name]
user@host# set logging-rule lrf-rule-name
```

For example:

For Junos OS Subscriber Aware:

```
[edit unified-edge pcef pcc-action-profiles all-traffic-action]
user@host# set logging-rule rule1
```

For Junos OS Broadband Subscriber Management:

```
[edit services pcef pcc-action-profiles all-traffic-action]
user@host# set logging-rule rule1
```

Related Documentation

- [Logging and Reporting Function for Subscribers on page 131](#)
- [Configuring an LRF Profile for Subscribers on page 142](#)
- [Configuring Policy and Charging Control Rules on page 63](#)

PART 4

Modifying Subscriber-Aware Configuration

- [Modifying Subscriber-Aware Configuration in Maintenance Mode on page 153](#)

CHAPTER 10

Modifying Subscriber-Aware Configuration in Maintenance Mode

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Changing Address Attributes in the Address Pool on page 155](#)
- [Deleting an Address Pool on page 156](#)
- [Changing AMS Interface Parameters on a TDF Gateway on page 157](#)
- [Modifying a TDF Domain on page 160](#)
- [Modifying the TDF Interface of a TDF Domain on page 161](#)
- [Deleting a TDF Domain on page 163](#)
- [Changing a TDF Interface on page 164](#)
- [Deleting a TDF Interface on page 166](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)
- [Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles on page 169](#)
- [Deleting a PCEF Profile on page 172](#)
- [Changing Static Time-of-Day Settings for PCC Rules on page 176](#)
- [Deleting a Services PIC on page 177](#)
- [Deleting a Session PIC on page 179](#)

Maintenance Mode Overview for Subscriber Aware Policy Enforcement

With Junos OS maintenance mode, you can take certain network functionality offline to perform specific maintenance tasks without disrupting service. When the traffic detection function (TDF) domains, TDF gateways, TDF subscribers, TDF interfaces, subscriber polices, or service PICs need maintenance, entering maintenance mode prevents these subscriber services elements from accepting new requests. You have the option of allowing all existing services to complete, or clear them. When ready, you can proceed with critical maintenance functions with a minimum of service disruption. Subscribers who attempt to access a gateway that is in maintenance mode receive a message that the service is not supported.

If you want to perform any of the following operations, you must do so in maintenance mode:

- Delete or modify the addresses of certain TDF (mif) interfaces
- Delete or change the type of a TDF domain
- Change TDF interface configuration parameters
- Change a TDF interface for a TDF domain
- Change a static time-of-day profile
- Delete or modify a policy and charging enforcement function (PCEF) profile (However, maintenance mode is not required to add PCC rules or rulebases to a dynamic PCEF profile.)
- Delete or modify a PCC rule
- Delete or modify a PCC rulebase
- Delete or modify a Diameter profile
- Delete or modify a flow description
- Delete an address pool or modify its parameters

You can perform all other maintenance tasks outside of maintenance mode.

The maintenance mode procedures listed do not include adding elements. New elements carry no traffic and thus do not need to be gracefully halted. However, you can create new network elements in maintenance mode as an environment in which to test configurations before deploying them.

Related Documentation

- [Changing a TDF Interface on page 164](#)
- [Deleting a TDF Interface on page 166](#)
- [Changing Address Attributes in the Address Pool on page 155](#)
- [Modifying a TDF Domain on page 160](#)
- [Deleting a TDF Domain on page 163](#)
- [Deleting a Session PIC on page 179](#)

- [Deleting a Services PIC on page 177](#)
- [Changing AMS Interface Parameters on a TDF Gateway on page 157](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

Changing Address Attributes in the Address Pool

This procedure describes how to place an address pool of a virtual routing and forwarding (VRF) instance in maintenance mode, allow all existing sessions using this pool to gracefully terminate, and then delete or modify pool attributes (for example, change address ranges in a pool).

To change address attributes in the address pool:

1. From configuration mode, activate maintenance mode for an address pool.

```
[edit]
user@host# set routing-instance vrf-name access address-assignment address-pools
    juniper-pool service-mode maintenance
user@host# commit
```

2. Verify that all subscriber sessions have ended.

```
user@host# run show unified-edge tdf address-assignment pool brief
```

The service mode shows **Maintenance – Active Phase** if all the sessions are cleared. The service mode shows **Maintenance – In Phase** if some sessions are active. The service mode shows **Maintenance – Out Phase** if maintenance mode is not configured (that is, it is in operational mode).

3. (Optional) Terminate existing sessions using the **clear** command.

```
[edit]
user@host# run clear unified-edge tdf subscribers routing-instance juniper-vrf
```

When the subscriber count is zero and all sessions have terminated, the service mode status indicates **Maintenance – Active phase**. In this state, you can modify address pool attributes and commit changes.

4. Make changes to the pool.
5. Verify that changes were properly saved.

```
[edit]
user@host# run show configuration routing-instance access address-assignment
    address-pools pool-name detail
```



NOTE: These modifications, if made outside of active maintenance mode, fail.

6. Exit maintenance mode to return to normal operational mode.

```
[edit]
user@host# delete routing-instance juniper-vrf access address-assignment
address-pools pool-name service-mode
```

7. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

- Related Documentation**
- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
 - [Deleting an Address Pool on page 156](#)

Deleting an Address Pool

This procedure describes how to delete an address pool. You must first halt new sessions from being started and verify that no active sessions remain. The steps are similar to those described in [“Changing Address Attributes in the Address Pool” on page 155](#).

To delete an address from an address pool:

1. From configuration mode, activate maintenance mode for an address pool.

```
[edit]
user@host# set routing-instance juniper-vrf access address-assignment address-pools
pool-name service-mode maintenance
user@host# commit
```

2. Verify that all subscriber sessions have ended.

```
[edit]
user@host# run show unified-edge tdf address-assignment pool brief
```

The service mode shows **Maintenance – Active Phase** if all the sessions are cleared. The service mode shows **Maintenance – In Phase** if some sessions are active. The service mode shows **Maintenance – Out Phase** if maintenance mode is not configured (that is, it is in operational mode).

3. (Optional) Terminate sessions that are using an address pool using the **clear** command.

```
[edit]
user@host# run clear unified-edge tdf subscribers routing-instance juniper-vrf
```

When the subscriber count is zero and all sessions have terminated, the service mode status indicates **Maintenance – Active phase**. In this state, you can modify pool attributes and commit changes.

4. When the subscriber count is zero and all sessions have ended, modify address pool attributes and commit changes.



NOTE: These modifications, if made outside of active maintenance mode, fail.

5. Delete the address pool and commit the change.

```
[edit]
user@host# delete routing-instance juniper-vrf access address-assignment
address-pools juniper-pool
user@host# commit
```

6. Verify that the address pool has been deleted (that is, it is not listed in the output).

```
[edit]
user@host# run show configuration routing-instance juniper-vrf access
address-assignment address-pools juniper-pool
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Changing Address Attributes in the Address Pool on page 155](#)

Changing AMS Interface Parameters on a TDF Gateway

This procedure shows how to change the parameters for an aggregated multiservices (AMS) interface on a TDF gateway using maintenance mode at the **[edit interfaces]** hierarchy level. If an AMS interface is configured under a gateway's session PICs or services PICs, and you change any load-balancing options such as membership of AMS interfaces (mams), then the AMS interface must be in maintenance mode.

Before you change AMS parameters using maintenance mode:

- Make sure that this change has been coordinated with affected groups and users.

To configure maintenance mode and AMS parameter change:

1. Verify the current status of maintenance mode for the AMS.

```
[edit]
user@host> show unified-edge tdf gateway-name system interfaces service-mode
```

The **service-mode** option displays the information details about maintenance mode as well as status.

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
  all
                        attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
  for
                        non-maintenance mode attributes of this object and
                        its sub-hierarchies.
```

Interface Name	Gateway Name	Service Mode
ms-1/0/0	SCG1	Operational
ms-1/1/0	SCG1	Operational
ms-2/0/0	SCG1	Operational
ms-2/1/0	SCG1	Operational
pfe-0/0/0	SCG1	Operational
pfe-0/1/0	SCG1	Operational
pfe-0/2/0	SCG1	Operational
pfe-0/3/0	SCG1	Operational
ams1	SCG1	Operational

2. From configuration mode, show the current configuration for the AMS interface.

```
user@host# show interfaces interface-name
load-balancing-options {
  member-interface mams-4/1/0;
  member-interface mams-5/1/0;
  member-failure-options {
    redistribute-all-traffic {
      enable-rejoin;
    }
  }
  high-availability-options {
    many-to-one {
      preferred-backup mams-5/1/0;
    }
  }
}
unit 1 {
  family inet;
}
unit 2 {
  family inet;
}
```

3. On the gateway, place the interface in maintenance mode.

```
[edit]
user@host# set unified-edge tdf gateway-name system interface interface-name
service-mode maintenance
user@host# commit
```

4. Verify that the AMS interface is in active maintenance mode where configuration changes are accepted for this object and all of its subhierarchies, after you commit the configuration.

```
user@host> show unified-edge tdf gateway-name system interfaces service-mode

Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
  all
                        attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
  for
                        non-maintenance mode attributes of this object and
                        its sub-hierarchies.
```

Interface	Name	Gateway Name	Service Mode
ms-1/0/0	SCG1	Operational	
ms-1/1/0	SCG1	Operational	
ms-2/0/0	SCG1	Operational	
ms-2/1/0	SCG1	Operational	
pfe-0/0/0	SCG1	Operational	
pfe-0/1/0	SCG1	Operational	
pfe-0/2/0	SCG1	Operational	
pfe-0/3/0	SCG1	Operational	
ams1	SCG1	Maintenance - Active Phase	



NOTE: All subscribers serviced by the AMS interface must go to zero. You can wait for these conditions to be met, or use the clear command for the interface (or gateway) to force these conditions.

5. Delete or change AMS member interfaces and parameters.

```
user@host> show unified-edge tdf gateway-name system interfaces service-mode
```

```
[edit unified-edge]
```

```
user@host# delete unified-edge tdf gateway-name system interface interface-name
load-balancing-options member-interface mams-interface-name
```

```
[edit interfaces]
```

```
user@host# set interfaces interface-name load-balancing-options member-interface
mams-interface-name
```

```
user@host# delete interfaces interface-name load-balancing-options
high-availability-options many-to-one preferred-backup mams-interface-name
```

```
user@host# set interfaces interface-name load-balancing-options
high-availability-options many-to-one preferred-backup mams-interface-name
```

6. Exit maintenance mode and commit the changes.

```
user@host# delete unified-edge tdf gateway-name system interface interface-name
service-mode maintenance
user@host# commit
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Deleting a Session PIC on page 179](#)
- [Deleting a Services PIC on page 177](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

Modifying a TDF Domain

This procedure describes how to use maintenance mode to modify a TDF domain. Options include modifying such parameters as TDF domain, mobile-interface, address filtering, AAA parameters, session characteristics, and access interfaces. You must first halt new sessions from being started and verify that there are no active sessions remaining.

To change a TDF domain for a group of subscribers that belong to that domain:

1. From configuration mode, activate maintenance mode for an TDF domain.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name domains domain-name
service-mode maintenance
user@host# commit
```

2. Verify that the TDF domain is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf domains service-mode
```

This command displays the service-mode status for all the TDF domains. You can verify the status for the specific TDF domain and take action accordingly.

The service mode for the TDF domain shows **Maintenance – Active Phase** if all the sessions using this TDF domain are cleared. The service mode for the TDF domain shows **Maintenance - In Phase** if some sessions are actively using this TDF domain.

3. Verify that no subscribers are active on the TDF domain.

```
[edit]
user@host# run show unified-edge tdf subscribers | match domain-name
```

4. (Optional) Terminate sessions on a TDF domain using the **clear** command.

```
[edit]
user@host# run clear unified-edge tdf subscribers domain domain-name gateway
gateway-name
```

5. When the subscriber count is zero and all sessions have ended, make and commit changes to the TDF domain in active maintenance mode.



NOTE: These modifications must be made in active maintenance mode or they fail.

6. Modify the TDF domain and commit the changes.

7. Exit maintenance mode and commit the changes.

```
[edit]
```

```
user@host# delete unified-edge gateways tdf gateway-name domains domain-name
service-mode
user@host# commit
```

8. Verify that changes were properly committed.

```
[edit]
user@host# run show configuration unified-edge gateways tdf gateway-name
tdf-services domains domain-name
```

The command output displays the configuration changes you made to the TDF domain.

9. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```



NOTE: Although maintenance mode does not explicitly include AAA options, certain AAA changes require you to place affected TDF domains in maintenance mode first. These changes include changing an AAA profile name and changing authorization or accounting elements. If you attempt to make AAA changes that affect a TDF domain that is not in maintenance mode, you are prompted to place the appropriate TDF domain into maintenance mode before proceeding with AAA profile name or element changes.

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Modifying the TDF Interface of a TDF Domain on page 161](#)
- [Deleting a TDF Domain on page 163](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

Modifying the TDF Interface of a TDF Domain

This procedure describes how to use maintenance mode to modify attributes of the TDF interface for a TDF domain. You must first halt new sessions from being started and verify that no active sessions remain.

To configure the mobile interface of a TDF domain:

1. From configuration mode, activate maintenance mode for the TDF domain using the mobile interface to be modified.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name domains domain-name
service-mode maintenance
user@host# commit
```

2. Verify that the TDF domain of this mobile interface is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf domain service-mode
```

From the gateway hierarchy, the service mode for the gateway shows **Maintenance – Active Phase** if all the sessions using this TDF domain are cleared. The service mode for the gateway shows **Maintenance – In Phase** if some sessions are actively using this TDF domain. The service mode for the TDF domain shows **Maintenance – Out Phase** if maintenance mode is not configured (that is, it is in operational mode).

You cannot make and commit changes to a mobile interface unless the TDF domain to which it is attached is in maintenance mode.

3. Verify that no subscribers are active on the TDF domain.

```
[edit]
user@host# run show unified-edge tdf subscribers | match domain-name
```

4. (Optional) Terminate sessions that are using an address pool using the **clear** command.

```
[edit]
user@host# run clear unified-edge tdf subscribers domain domain-name gateway
gateway-name
```

5. When the subscriber count is zero and all sessions have ended, make and commit changes to the TDF domain interface in active maintenance mode.



NOTE: These modifications must be made in active maintenance mode or they fail.

6. Modify the interface.

7. Exit maintenance mode and commit the changes.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name domain domain-name
service-mode
user@host# commit
```

8. Verify that changes were properly committed.

```
[edit]
user@host# run show configuration unified-edge gateways tdf gateway-name domain
domain-name
```

9. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf service-mode
```

- Related Documentation**
- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
 - [Deleting a TDF Domain on page 163](#)
 - [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

Deleting a TDF Domain

This procedure describes how to use maintenance mode to delete a TDF domain. You must first halt new sessions from being started and verify that there no active sessions remain.

To delete a TDF domain name:

1. From configuration mode, activate maintenance mode for a TDF domain.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name domains domain-name
service-mode maintenance
user@host# commit
```

2. Verify that the TDF domain is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf domains service-mode
```

The service mode shows **Maintenance – Active Phase** if all the sessions are cleared. The service mode shows **Maintenance – In Phase** if some sessions are active. The service mode shows **Maintenance – Out Phase** if maintenance mode is not configured (that is, it is in operational mode).

3. Verify that no subscribers are active on the TDF domain.

```
user@host# run show unified-edge tdf domain domain-name gateway gateway-name
```

4. (Optional) Terminate sessions that are using a TDF domain using the **clear** command.

```
user@host# run clear unified-edge tdf subscribers domain domain-name gateway
gateway-name
```

5. When the subscriber count is zero and all sessions have ended, delete the TDF domain in active maintenance mode.



NOTE: These modifications must be made in active maintenance mode or they fail.

6. Delete the TDF domain and commit the changes.

```
user@host# delete unified-edge gateways tdf gateway-name tdf-services domains
domain-name
user@host# commit
```

7. Verify that changes were properly committed by showing the configuration for the entire unified edge to make sure the TDF domain is deleted.

[edit]

```
user@host# run show configuration unified-edge gateways tdf gateway-name domain  
domain-name
```

8. Return the gateway to the operational state.

[edit]

```
user@host# run show unified-edge tdf gateway service-mode
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Modifying the TDF Interface of a TDF Domain on page 161](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

Changing a TDF Interface

This procedure describes how to use maintenance mode to halt new sessions from being started and to verify that no active sessions remain before making changes to a TDF interface address.

1. From configuration mode, activate maintenance mode for a gateway.

[edit]

```
user@host# set unified-edge gateways tdf gateway-name service-mode maintenance  
user@host# commit
```

2. Verify that the TDF gateway is in maintenance mode.

[edit]

```
user@host# run show unified-edge tdf gateway service-mode
```

From the gateway hierarchy, the service mode for the TDF gateway shows **Maintenance – Active Phase** if all the sessions using this pool are cleared. The service mode for the gateway shows **Maintenance – In Phase** if some sessions are actively using this pool.

3. Verify that no subscribers are active on this gateway.

[edit]

```
user@host# run show unified-edge tdf subscribers gateway gateway-name
```



NOTE: If a large number of subscribers use this gateway, the preceding command can be process intensive, in which case you can use the following command to show the active contexts across all of the gateway instances:

[edit]

```
user@host# run show unified-edge tdf status
```

4. (Optional) Terminate sessions that are using the gateway using the following **clear** command:

```
[edit]
user@host# run clear unified-edge tdf subscribers gateway gateway-name
```



CAUTION: This clear command deletes all of the existing subscribers on the gateway. Only issue these commands if you intend to disconnect service to all these subscribers.

5. When the subscriber count is zero, and all sessions have ended, modify the TDF interface in active maintenance mode.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name domains domain-name
user@host# commit
```



NOTE: These modifications must be made in active maintenance mode or they fail.

6. Verify that changes were properly committed.

```
[edit]
user@host# run show configuration unified-edge tdf gateway gateway-name
```

7. Exit maintenance mode and commit the changes.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name gateway gateway-name
service-mode
user@host# commit
```

8. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)
- [Deleting a TDF Interface on page 166](#)

Deleting a TDF Interface

This procedure describes how to use maintenance mode to delete a TDF interface. You must first halt new sessions from being started and verify that no active sessions are remaining.

You can use maintenance mode to remove any of the TDF interfaces.

You can also enter maintenance mode to delete control and data portions of these interface configurations.

1. From configuration mode, activate maintenance mode for a gateway.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name service-mode maintenance
user@host# commit
```

2. Verify that the TDF gateway is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

From the gateway hierarchy, the service mode for the gateway shows **Maintenance – Active Phase** if all the sessions using this pool are cleared. The service mode for the gateway shows **Maintenance – In Phase** if some sessions are actively using this pool. The service mode for the gateway shows **Maintenance – Out Phase** if maintenance mode is not configured (that is, the gateway is in operational mode).

3. Verify that no subscribers are active on this gateway.

```
[edit]
user@host# run show unified-edge tdf subscriber gateway gateway-name
```

4. (Optional) Terminate sessions that are using the gateway and clear CDRs using the following **clear** command.

```
[edit]
user@host# run clear unified-edge tdf subscribers gateway gateway-name
```

5. When the subscriber count is zero, and all sessions have ended, delete the TDF interface in active maintenance mode.



NOTE: These modifications must be made in active maintenance mode or they fail.

6. Delete the TDF interface.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name domains domain-name
tdf-interface mif interface-name
```

- Exit maintenance mode and commit the changes.

```
user@host# delete unified-edge gateways tdf gateway-name gateway gateway-name
service-mode
user@host# commit
```

- Verify that changes were properly committed.

```
user@host# run show configuration unified-edge tdf gateway gateway-name
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)
- [Changing a TDF Interface on page 164](#)

Changing TDF Gateway Parameters with Maintenance Mode

This procedure shows how to change the parameters for a TDF gateway using maintenance mode at the **[edit unified-edge gateways tdf gateway-name]** hierarchy level.

The gateway must be in maintenance mode to change:

- Maximum number of sessions
- Maximum amount of memory and CPU utilization.

Before you change these gateway parameters using maintenance mode:

- Make sure that this change has been coordinated with affected groups and users.
- Make sure that this change is applied to the correct gateway type and name.

To configure maintenance mode for a gateway parameter change:

- Verify the current status of maintenance mode for the gateway.

Under normal operating conditions, the service mode is **Operational** (that is, not in maintenance mode).

```
user@host> show unified-edge tdf gateway-name service-mode
```

The **service-mode** option displays the information details about maintenance mode as well as status.

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
  all
                        attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
  for
                        non-maintenance mode attributes of this object and
                        its sub-hierarchies.

Gateway Name  Service Mode
```

```
<gateway-name> Operational
```

2. From configuration mode, place the gateway in maintenance mode.

```
[edit]
user@host# set unified-edge tdf gateway-name service-mode maintenance
user@host# commit
```

3. Verify that the gateway is in active maintenance mode where configuration changes are accepted for this object.

```
[edit]
user@host> show unified-edge tdf gateway-name service-mode
```

The **service-mode** option displays the information details about maintenance mode as well as status.

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
all
                        attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
for
                        non-maintenance mode attributes of this object and
                        its sub-hierarchies.
```

```
Gateway Name  Service Mode
```

```
<gateway-name> Maintenance - Active Phase
```



NOTE: All subscribers serviced by the gateway must go to zero. You can wait for these conditions to be met, or use the **clear** command for the gateway to force these conditions.

4. Configure the threshold for the maximum amount of CPU that the TDF gateway can use as a percentage from 1 through 90.

```
[edit unified-edge gateways tdf gateway-name]
user@host# set cac cpu cpu-pct
```

5. Configure the maximum number of TDF subscriber sessions that may be running, expressed in thousands of sessions.

```
[edit unified-edge gateways tdf gateway-name]
user@host# set cac maximum-sessions max-sessions
```

6. Configure the threshold for the maximum amount of memory that the TDF gateway can use as a percentage from 1 through 90.

```
[edit unified-edge gateways tdf gateway-name]
user@host# set cac memory memory-pct
```

7. Exit maintenance mode and commit the changes.

```
[edit]
```

```
user@host# delete unified-edge tdf gateway-name service-mode maintenance
```

```
user@host# commit
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Changing AMS Interface Parameters on a TDF Gateway on page 157](#)
- [Deleting a Session PIC on page 179](#)
- [Deleting a Services PIC on page 177](#)

Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles

These procedures show how to enter maintenance mode to halt new sessions from being started and verify that no sessions remain on either the gateway or TDF domain before making changes to the following:

- PCEF profiles (However, maintenance mode is not required to add PCC rules or rulebases to a dynamic PCEF profile.)
- PCC rules
- PCC rulebases
- Diameter profiles
- Flow descriptions
- PCC action profiles



NOTE: Even when a PCEF profile is not associated with a TDF domain or a TDF domain-selection term, configuration changes or deletion of the PCEF profile and any referenced objects of the profile require you to activate maintenance mode for the TDF gateway.

- [Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles with the TDF Domain in Maintenance Mode on page 170](#)
- [Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles with the TDF Gateway in Maintenance Mode on page 171](#)

Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles with the TDF Domain in Maintenance Mode

This procedure shows operators how to enter maintenance mode to halt new sessions from being started and to verify that no sessions remain on the TDF domain before making changes to PCEF profiles, PCC rules, PCC rulebases, Diameter profiles, flow descriptions, and PCC action profiles for a TDF domain.

To activate maintenance mode for the TDF domain and make changes:

1. From configuration mode, activate maintenance mode for the TDF domain.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name domain domain-name
service-mode maintenance
user@host# commit
```

2. Verify that the TDF domain is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf domain service-mode
```

The service mode for the TDF domain shows **Maintenance—Active Phase** if all the sessions using this TDF domain are cleared. The service mode for the TDF domain shows **Maintenance - In Phase** if some sessions are actively using this TDF domain.

3. Verify that no subscribers are active on the TDF domain.

```
[edit]
user@host# run show unified-edge tdf subscribers | match domain-name
```

4. (Optional) Terminate any remaining sessions on the TDF domain by using the **clear** command.

```
[edit]
user@host# run clear unified-edge tdf subscribers | match domain-name
```

5. Verify that the TDF domain is in Active Phase.

```
[edit]
user@host# run show unified-edge tdf domain service-mode
```

6. Make the configuration changes and commit the changes.

7. Exit maintenance mode.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name domain domain-name
service-mode
user@host# commit
```

8. Verify that changes were properly committed.

- To view a PCEF profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef profiles profile-name
```

- To view a PCC rulebase configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rulebases rulebase-name
```

- To view a PCC rules configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rules rule-name
```

- To view a flow description configuration:

```
[edit]
user@host# run show configuration unified-edge pcef flow-description flow-identifier
```

- To view a PCC action profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-action-profiles
profile-name
```

9. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

Changing PCEF Profiles, PCC Rules, PCC Rulebases, Diameter Profiles, Flow Descriptions, and PCC Action Profiles with the TDF Gateway in Maintenance Mode

This procedure shows how to enter maintenance mode to halt new sessions from being started and to verify that no sessions remain on the TDF gateway before making changes to PCEF profiles, PCC rules, PCC rulebases, Diameter profiles, flow descriptions, and PCC action profiles across multiple TDF domains on the gateway.

To activate maintenance mode for the gateway and make changes:

1. From configuration mode, activate maintenance mode for the gateway.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name service-mode maintenance
user@host# commit
```

2. Verify that the TDF gateway is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf service-mode
```

From the gateway hierarchy, the service mode shows **Maintenance—Active Phase** if all the sessions are cleared. The service mode shows **Maintenance—In Phase** if some sessions are active. The service mode shows **Maintenance—Out Phase** if maintenance mode is not configured, and the gateway is in operational mode.

3. Make the configuration changes.

You can modify a PCEF profile by making changes to the PCC rules, PCC rulebases, or flow identifiers that the PCEF profile references or by specifying a different PCC rule, rule precedence, PCC rulebase, or Diameter profile in the PCEF profile.

4. Exit maintenance mode and commit the changes.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name service-mode
user@host# commit
```

5. Verify that changes were properly committed.

- To view a PCEF profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef profiles profile-name
```

- To view a PCC rulebase configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rulebases rulebase-name
```

- To view a PCC rules configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rules rule-name
```

- To view a flow description configuration:

```
[edit]
user@host# run show configuration unified-edge pcef flow-description flow-identifier
```

- To view a PCC action profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-action-profiles
profile-name
```

6. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

Deleting a PCEF Profile

These procedures show how to enter maintenance mode to halt new sessions from being started and verify that no sessions remain on the TDF domain or gateway before removing a policy and charging enforcement function (PCEF) profile from the TDF domain or service-selection profile configurations.



NOTE: Regardless of whether a PCEF profile is associated within a TDF domain or not, or whether a PCEF profile is associated with a TDF domain-selection term or not, configuration changes and deletion of a PCEF profile (and other referenced objects of the profile) require that the TDF gateway be placed in maintenance mode. However, you need not activate maintenance mode for the gateway if you are adding a new PCEF profile.

- [Deleting a PCEF Profile with the TDF Domain in Maintenance Mode on page 173](#)
- [Deleting a PCEF Profile with the Gateway in Maintenance Mode on page 175](#)

Deleting a PCEF Profile with the TDF Domain in Maintenance Mode

This procedure shows how to enter maintenance mode to halt new sessions from being started and to verify that there are no sessions remaining on the TDF domain before removing a PCEF profile configuration that a TDF domain or service-selection profile references.

To activate maintenance mode for the TDF domain and make changes to a PCEF profile:

1. From configuration mode, activate maintenance mode for the TDF domain that references the PCEF profile.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name domains domain-name
service-mode maintenance
user@host# commit
```

2. Verify that the TDF domain is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf domain service-mode
```

The service mode for the TDF domain shows **Maintenance—Active Phase** if all the sessions using this TDF domain are cleared. The service mode for the TDF domain shows **Maintenance—In Phase** if some sessions are actively using this TDF domain.

3. Verify that no subscribers are active on the TDF domain.

```
[edit]
user@host# run show unified-edge tdf subscribers | match domain-name
```

4. (Optional) Terminate any remaining sessions on the TDF domain.

```
[edit]
user@host# run clear unified-edge tdf subscribers domain domain-name
```

5. Verify that the TDF domain is in an active phase.

```
[edit]
user@host# run show unified-edge tdf domain service-mode
```

6. In the TDF domain or service-selection profile configuration, remove the referenced PCEF profile and commit the changes.

```
user@host# delete unified-edge gateways tdf gateway-name domains domain-name
pcef-profile pcef-profile-name
```

```
user@host# delete unified-edge gateways tdf gateway-name domain-selection term
term-name then pcef-profile pcef-profile-name
```

7. Verify that the changes were properly committed by showing the configuration for the entire TDF domain or service-selection profile to make sure the PCEF profile is deleted.

- To view a PCEF profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef profiles profile-name
```

- To view a PCC rulebase configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rulebases rulebase-name
```

- To view a PCC rules configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rules rule-name
```

- To view a flow description configuration:

```
[edit]
user@host# run show configuration unified-edge pcef flow-description flow-identifier
```

- To view a PCC action profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-action-profiles
profile-name
```

8. (Optional) If the PCEF profile is not used in other TDF domain or service-selection profile configurations, you can delete the PCEF profile configuration and commit the changes.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name domains domain-name
service-mode
user@host# commit
```

9. Exit maintenance mode.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name service-mode
user@host# commit
```

10. Return the gateway to operational state.

```
user@host# run show unified-edge tdf gateway service-mode
```

Deleting a PCEF Profile with the Gateway in Maintenance Mode

This procedure shows how to enter maintenance mode to halt new sessions from being started and to verify that no sessions remain on the TDF gateway before deleting PCEF profiles that are referenced by one or more TDF domains on a gateway.

To activate maintenance mode for the gateway and make changes to a PCEF profile:

1. From configuration mode, activate maintenance mode for the gateway.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name service-mode maintenance
user@host# commit
```

2. Verify that the TDF gateway is in maintenance mode.

```
[edit]
user@host# run show unified-edge tdf service-mode
```

From the gateway hierarchy, the service mode shows **Maintenance—Active Phase** if all the sessions are cleared. The service mode shows **Maintenance—In Phase** if some sessions are active. The service mode shows **Maintenance—Out Phase** if maintenance mode is not configured, and the gateway is in operational mode.

3. Verify that no subscribers are active on the gateway.

```
[edit]
user@host# run show unified-edge tdf subscribers gateway gateway-name
```

4. (Optional) Terminate any remaining sessions on the gateway.

```
[edit]
user@host# run clear unified-edge tdf subscribers gateway gateway-name
```

5. Verify that the gateway is in an active phase.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

6. For each applicable TDF domain, delete the PCEF profile from the TDF domain configuration and commit the changes.

```
user@host# delete unified-edge gateways tdf gateway-name domains domain-name
pcef-profile pcef-profile-name
user@host# commit
```

7. Verify that the changes were properly committed by showing the configuration for each TDF domain to make sure the PCEF profile is deleted.

- To view a PCEF profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef profiles profile-name
```

- To view a PCC rulebase configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rulebases rulebase-name
```

- To view a PCC rules configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-rules rule-name
```

- To view a flow description configuration:

```
[edit]
user@host# run show configuration unified-edge pcef flow-description flow-identifier
```

- To view a PCC action profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-action-profiles
profile-name
```

8. Exit maintenance mode.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name service-mode
user@host# commit
```

9. Return the gateway to operational state.

```
[edit]
user@host# run show unified-edge tdf gateway service-mode
```

Changing Static Time-of-Day Settings for PCC Rules

This procedure shows how to enter maintenance mode to make changes to static time-of-day activation and deactivation settings or to apply those settings to PCC rules and rulebases.

To make changes to the static time-of-day activation and deactivation configuration:

1. From configuration mode, activate maintenance mode for the gateway.

```
[edit unified-edge gateways]
user@host# set tdf gateway-name service-mode maintenance
user@host# commit
```

2. Verify that the gateway is in maintenance mode.

```
[edit unified-edge gateways]
user@host# run show unified-edge tdf service-mode
```

The service mode shows **Maintenance—Active Phase** if all the sessions are cleared. The service mode shows **Maintenance—In Phase** if some sessions are active. The service mode shows **Maintenance—Out Phase** if maintenance mode is not configured, and the gateway is in operational mode.

3. Modify the time-of-day profile settings, the assignment of time-of-day profiles to rules and rulebases within a PCEF profile, or both, and commit the changes. See [“Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile” on page 76.](#)

4. Exit maintenance mode.

```
[edit unified-edge gateways]
user@host# delete tdf gateway-name service-mode
user@host# commit
```

5. Verify that changes were properly committed.

- To view a PCEF profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef profiles profile-name
```

- To view a time-of-day profile configuration:

```
[edit]
user@host# run show configuration unified-edge pcef pcc-time-of-day-profiles
profile-name
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)

Deleting a Services PIC

This procedure shows how to delete a services PIC using maintenance mode at the **[edit unified-edge gateways tdf gateway-name system session-pics interface]** hierarchy level. The services PIC can be an aggregated multiservices (AMS) interface. Services PICs perform packet-related services on a broadband gateway.

Before you delete a services PIC using maintenance mode:

- Make sure that this change has been coordinated with affected groups and users.

To configure maintenance mode and services PIC deletion:

1. Verify the current status of maintenance mode for this services PIC.

```
user@host> show unified-edge tdf gateway-name system interfaces service-mode
```

The **service-mode** option displays the information details about maintenance mode as well as status.

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
all
                        attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
for
                        non-maintenance mode attributes of this object and
```

its sub-hierarchies.

Interface Name	Gateway Name	Service Mode
ms-1/0/0	SCG1	Operational
ms-1/1/0	SCG1	Operational
ms-2/0/0	SCG1	Operational
ms-2/1/0	SCG1	Operational
pfe-0/0/0	SCG1	Operational
pfe-0/1/0	SCG1	Operational
pfe-0/2/0	SCG1	Operational
pfe-0/3/0	SCG1	Operational
ams1	SCG1	Operational

- From configuration mode, place the interface in maintenance mode.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name system session-pics interface
  interface-name service-mode maintenance
user@host# commit
```

- Verify that the services PIC is in active maintenance mode where configuration changes are accepted for this object and all of its subhierarchies.

```
[edit]
user@host> show unified-edge tdf gateway-name system interfaces service-mode
```

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
  all
                    attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
  for
                    non-maintenance mode attributes of this object and
                    its sub-hierarchies.
```

Interface Name	Gateway Name	Service Mode
ms-1/0/0	SCG1	Operational
ms-1/1/0	SCG1	Operational
ms-2/0/0	SCG1	Maintenance - Active Phase
ms-2/1/0	SCG1	Operational
pfe-0/0/0	SCG1	Operational
pfe-0/1/0	SCG1	Operational
pfe-0/2/0	SCG1	Operational
pfe-0/3/0	SCG1	Operational
ams1	SCG1	Operational



NOTE: All subscribers serviced by the services PIC must go to zero. You can wait for these conditions to be met, or use the clear command for the interface (or gateway) to force these conditions.

- Delete the services PIC, exit maintenance mode, and commit the changes.



NOTE: Deletion of a services PIC automatically exits maintenance mode for the deleted PIC.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name system interface
interface-name
user@host# commit
```

Related Documentation

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Deleting a Session PIC on page 179](#)
- [Changing AMS Interface Parameters on a TDF Gateway on page 157](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

Deleting a Session PIC

This procedure shows how to delete a session PIC using maintenance mode at the **[edit unified-edge gateways tdf gateway-name system session-pics interface]** hierarchy level. The session PIC can be an aggregated multiservices (AMS) interface. Session PICs process control plane messages on a broadband gateway.

Before you delete a session PIC using maintenance mode:

- Make sure that this change has been coordinated with affected groups and users.

To configure maintenance mode and session PIC deletion:

1. Verify the current status of maintenance mode for this session PIC.

```
user@host> show unified-edge tdf gateway-name system interfaces service-mode
```

The **service-mode** option displays the information details about maintenance mode as well as status.

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
  all
                        attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
  for
                        non-maintenance mode attributes of this object and
                        its sub-hierarchies.
```

Interface Name	Gateway Name	Service Mode
ms-1/0/0	SCG1	Operational
ms-1/1/0	SCG1	Operational
ms-2/0/0	SCG1	Operational
ms-2/1/0	SCG1	Operational
pfe-0/0/0	SCG1	Operational
pfe-0/1/0	SCG1	Operational
pfe-0/2/0	SCG1	Operational

```
pfe-0/3/0 SCG1 Operational
ams1 SCG1 Operational
```

2. From configuration mode on the TDF gateway, place the interface in maintenance mode.

```
[edit]
user@host# set unified-edge gateways tdf gateway-name system session-pics interface
interface-name service-mode maintenance
user@host# commit
```

3. Verify that the session PIC is in active maintenance mode where configuration changes are accepted for this object and all of its subhierarchies.

```
user@host> show unified-edge tdf gateway-name system interfaces service-mode
```

```
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for
  all
                    attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only
  for
                    non-maintenance mode attributes of this object and
                    its sub-hierarchies.
```

Interface Name	Gateway Name	Service Mode
ms-1/0/0	SCG1	Operational
ms-1/1/0	SCG1	Maintenance - Active Phase
ms-2/0/0	SCG1	Operational
ms-2/1/0	SCG1	Operational
pfe-0/0/0	SCG1	Operational
pfe-0/1/0	SCG1	Operational
pfe-0/2/0	SCG1	Operational
pfe-0/3/0	SCG1	Operational
ams1	SCG1	Operational



NOTE: All subscribers serviced by the session PIC must go to zero. You can wait for these conditions to be met, or use the clear command for the interface (or gateway) to force these conditions.

4. Delete the session PIC.

```
[edit]
user@host# delete unified-edge gateways tdf gateway-name system interface
interface-name
```

5. Exit maintenance mode after committing the changes.



NOTE: Deletion of a session PIC automatically exits maintenance mode for the deleted PIC.


```
[edit]  
user@host# commit
```

**Related
Documentation**

- [Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154](#)
- [Deleting a Services PIC on page 177](#)
- [Changing AMS Interface Parameters on a TDF Gateway on page 157](#)
- [Changing TDF Gateway Parameters with Maintenance Mode on page 167](#)

PART 5

Monitoring and Troubleshooting

- [Monitoring and Troubleshooting on page 185](#)

Monitoring and Troubleshooting

- [Configuring Tracing for PCEF Operations on page 185](#)
- [Configuring Call-Rate Statistics Collection on page 186](#)
- [Using the Enterprise-Specific Utility MIB on page 187](#)

Configuring Tracing for PCEF Operations

To configure tracing operations for the policy and charging enforcement function (PCEF):

1. Specify that you want to configure tracing options for PCEF.

```
[edit unified-edge pcef]
user@host# edit traceoptions
```

2. (Optional) Configure the name of the file used for the trace output.

```
[edit unified-edge pcef traceoptions]
user@host# set file file-name
```

3. (Optional) Configure the maximum size of each trace file.

```
[edit unified-edge pcef traceoptions]
user@host# set file size size
```

4. (Optional) Configure the maximum number of trace files.

```
[edit unified-edge pcef traceoptions]
user@host# set file files number
```

5. (Optional) Configure the read permissions for the log file.

```
[edit unified-edge pcef traceoptions]
user@host# set file (no-world-readable | world-readable)
```

6. (Optional) Configure flags to filter the operations to be logged.

```
[edit unified-edge pcef traceoptions]
user@host# set flag flag
```

[Table 12 on page 186](#) describes the flags that you can include.

Table 12: Trace Flags

Flag	Description
all	Trace all operations.
config	Trace configuration events.
debug	Trace the debug internal events.
fsm	Trace finite state machine events.
general	Trace general events that do not fit in any specific traces.
high-availability	Trace high availability events.
init	Trace initialization events.
tftmgr	Trace traffic flow manager events.

- (Optional) Configure the level of tracing.

[edit unified-edge pcef traceoptions]

user@host# set level (all | critical | error | info | notice | verbose | warning)

Related Documentation • [traceoptions on page 484](#)

Configuring Call-Rate Statistics Collection

You can configure the collection of statistics for the rate of calls for a TDF gateway and for a TDF domain. You configure the length of the interval for statistics collection and the number of call-records to keep.

To configure call-rate statistics collection for the TDF gateway or TDF domain:

- Configure the length of the interval for statistics collection:

- For a TDF gateway:

[edit unified-edge gateways tdf *gateway-name*]

user@host# set call-rate-statistics interval *minutes*

- For a TDF domain:

[edit unified-edge gateways tdf *gateway-name* domains *domain-name*]

user@host# set call-rate-statistics interval *minutes*

- Configure the number of call-rate records to save.

- For a TDF gateway:

[edit unified-edge gateways tdf *gateway-name*]

user@host# set call-rate-statistics history *records*

- For a TDF domain:

```
[edit unified-edge gateways tdf gateway-name domains domain-name]
user@host# set call-rate-statistics history records
```

When the number of call-rate records equals the **history** value and a new record is received, the oldest record is replaced by the new record.

Related Documentation

- [show unified-edge tdf call-rate statistics on page 636](#)

Using the Enterprise-Specific Utility MIB

- [Using the Enterprise-Specific Utility MIB on page 187](#)
- [Populating the Enterprise-Specific Utility MIB with Information on page 188](#)
- [Stopping the SLAX Script with the CLI on page 194](#)
- [Clearing the Utility MIB on page 194](#)
- [Recovering from an Abnormal SLAX Script Exit or a SLAX Script Exit with the CLI on page 195](#)

Using the Enterprise-Specific Utility MIB

The enterprise-specific Utility MIB enables you to add SNMP-compliant applications information to the enterprise-specific Utility MIB. The application information includes:

- NAT mappings
- Carrier-grade NAT (CGNAT) pools
- Service set CPU utilization
- Service set memory usage
- Service set summary information
- Service set packet drop information
- Service set memory zone information
- Multiservices PIC CPU and memory utilization
- Stateful firewall flow counters
- Session application connection information
- Session analysis information
- Subscriber analysis information
- Traffic Load Balancer information

You use a delivered Stylesheet Language Alternative Syntax (SLAX) script to place applications information into the enterprise-specific Utility MIB. The script is invoked based on event policies (such as reboot of the router or switchover of Routing Engines) defined in an event script. The script can also be invoked from the command line as an

op script. The script only runs on the master Routing Engine. After the script is invoked, it polls data from the specified components at regular intervals using the XML-RPC API and writes the converted data to the Utility MIB as SNMP variables. The script automatically restarts after a configured polling cycle elapses.

Populating the Enterprise-Specific Utility MIB with Information

To use a SLAX script to populate the enterprise-specific Utility MIB with information:

1. Copy the archive file for the Utility MIB scripts from a personal computer to the router. Enter the password when prompted.

```
# scp sdg-oids-scripts.tar.Z user-name@router-ip-address:/user-home-dir
my-host$ scp sdg-oids-scripts.tar.gz user@router-ip-address/var/home/user
```

```
sdg-oids-scripts.tar.gz  100%  46KB  45.9KB/s   00:0
0
```

2. Open the router CLI and start the Linux shell.

```
user@host> start shell
```

```
%
```

3. Change to the `/var/home/user` directory and list the contents.

```
% cd /var/home/user
% ls
```

```
sdg-oids-scripts.tar.Z
```

4. Extract the scripts file. The four SLAX files are under the **sdg-oids** directory under your default directory on the router.

```
% tar xfvz sdg-oids-scripts.tar.gz
```

```
sdg-oids/
sdg-oids/sdg-oids-ev-policy.slax
sdg-oids/sdg-oids-install.slax
sdg-oids/utlils.slax
sdg-oids/sdg-oids.slax
```

5. Exit the Linux shell and return to the CLI.

```
% exit
```

6. Configure the **op** script for installing the script files.

```
user@host> file copy sdg-oids/sdg-oids-install.slax /var/db/scripts/op
user@host> configure
user@host# set system scripts op file sdg-oids-install.slax
```

7. Use the **sdg-oids-install.slax** script to copy the script files from the `/var/home/user` directory to the **scripts** directory.

```
user@host> op sdg-oids-install
```



```

Copying /var/home/user/sdg-oids/sdg-oids.slax to re0:/var/db/scripts/op
Copying /var/home/user/sdg-oids/utills.slax to re0:/var/db/scripts/lib
Copying /var/home/user/sdg-oids/sdg-oids-ev-policy.slax to
re0:/var/db/scripts/event
Copying /var/home/user/sdg-oids/sdg-oids.slax to re1:/var/db/scripts/op
Copying /var/home/user/sdg-oids/utills.slax to re1:/var/db/scripts/lib
Copying /var/home/user/sdg-oids/sdg-oids-ev-policy.slax to
re1:/var/db/scripts/event
Enabling op-scripts: sdg-oids.slax
Enabling event-scripts: sdg-oids-ev-policy.slax

```

8. Verify that the configuration changes were made by the **sdg-oids-install** script.

- a. Verify that the file **sdg-oids.slax** appears under **[edit system scripts op]** hierarchy.

```
user@host> show configuration system
```

```

user@host> show configuration system
scripts {
  op {
    file sdg-oids-install.slax;
    file sdg-oids.slax;
    max-datasize 512m;
  }
}
syslog {
  host local {
    any any;
  }
  file messages {
    any any;
  }
  file sdg-oids.log {
    any info;
    match cscript;
  }
}

```

- b. Verify that the file **sdg-oids-ev-policy.slax** appears under event options.

```
user@host> show configuration event-options
```

```

event-script {
  max-datasize 512m;
  file sdg-oids-ev-policy.slax;
}

```

9. Verify the embedded event-policies were set by the event-script.

```
user@host# show configuration event-options
```

```

event-script {
  max-datasize 512m;
  file sdg-oids-ev-policy.slax;
}

```

10. (Optional) Enable the **log-stats** argument to allow sys logging of stateful firewall rate statistics when the event-script is run.

- a. Display the event policies and the arguments that can be used.

```
user@host> show event-options event-scripts polices
```

```
event-options {
  policy sdg-oids-done {
    events system;
    attributes-match {
      system.message matches "Completed polling cycle normally.
Exiting";
    }
    then {
      event-script sdg-oids.slax {
        arguments {
          max-polls 30;
          interval 120;
        }
      }
    }
  }
  policy system-started {
    events system;
    attributes-match {
      system.message matches "Starting of initial processes complete";
    }
    then {
      event-script sdg-oids.slax {
        arguments {
          max-polls 30;
          interval 120;
        }
      }
    }
  }
}
event-options {
  policy sdg-oids-done {
    events system;
    attributes-match {
      system.message matches "Completed polling cycle normally.
Exiting";
    }
    then {
      event-script sdg-oids.slax {
        arguments {
          max-polls 30;
          interval 120;
        }
      }
    }
  }
  policy system-started {
    events system;
    attributes-match {
      system.message matches "Starting of initial processes complete";
    }
    then {
      event-script sdg-oids.slax {
        arguments {
```

```

        max-polls 30;
        interval 120;
    }
}
}
}
}

```

The **log-stats** argument does not appear, so you must enable it.

- b. Start the Linux shell.

```
user@host> start shell
```

```
%
```

- c. Open the `/var/db/scripts/event/sdg-oids-eve-policy.slax` file for editing.

```

<event-options> {
  /*
   * This policy detects when the sdg-oids.slax script ends, then
   restarts it.
   */
  <policy> {
    <name> "sdg-oids-done";
    <events> "system";
    <attributes-match> {
      <from-event-attribute> "system.message";
      <condition> "matches";
      <to-event-attribute-value> "Completed polling cycle normally.
Exiting";
    }
    <then> {
      <event-script> {
        <name> "sdg-oids.slax";
        <arguments> {
          <name> "max-polls";
          <value> "30";
        }
        <arguments> {
          <name> "interval";
          <value> "120";
        }
      }
      /*
      <arguments> {
        <name> "log-stats";
        <value> "yes";
      }
      */
    }
  }
}

/*
 * This policy detects when the system has booted and kicks off the
sdg-oids.slax script.
 * This policy hooks the 'system started' event
 */
<policy> {
  <name> "system-started";
  <events> "system";
}

```

```

<attributes-match> {
  <from-event-attribute> "system.message";
  <condition> "matches";
  <to-event-attribute-value> "Starting of initial processes
complete";
}
<then> {
  <event-script> {
    <name> "sdg-oids.slax";
    <arguments> {
      <name>"max-polls";
      <value>"30";
    }
    <arguments> {
      <name>"interval";
      <value>"120";
    }
  }
  /*
  <arguments> {
    <name>"log-stats";
    <value>"yes";
  }
  */
}
}
}
}
}

```

- d. Remove the comment enclosures (*/** and **/*) surrounding the **<arguments>** tags containing “**log-stats**”.
- e. Exit the Linux shell and return to the CLI.

```
% exit
```

- f. Load the changes you made to the event script file.

```
user@host>request system scripts event-scripts reload
```

The **log-stats** argument is available the next time the event script restarts.

11. Set up the script logging file `sdg-oids.log`.

```
user@host# set system syslog file sdg-oids.log any info
user@host# set system syslog file sdg-oids.log match cscript
```

12. Synchronize scripts between Routing Engines so that when a switchover of Routing Engine occurs, the event policy starts on the new master.

- To synchronize on a per-commit basis:

```
user@host# commit synchronize scripts
```

- To synchronize scripts every time you execute a **commit synchronize**:

```
[edit system scripts]
user@host# set synchronize
user@host# commit synchronize
```

13. The script starts automatically at system boot, but you can manually start it with the CLI.

```
user@host> op sdg-oids arguments
```

Table 13 on page 193 describes the arguments that you can use.

Table 13: Arguments for sdg-oids.slax Script

Argument	Description
clean	A value of 1 clears all Utility MIB OIDs. Use this only to clean OID tables.
clear-semaphore	A value of 1 resets the semaphore in the Utility MIB to recover from an abnormal script exit or from a manual script exit.
debug	Prints debug messages on console.
detail	Displays detailed output.
interval	Sets the number of seconds between poll cycles (default is 120).
invoke-debugger	Invokes script in debugger mode.
log-stats	Yes value enables sys logging of stateful firewall rate statistics (default is no).
max-polls	Sets the number of poll cycles before exiting the script (default is 30).
one-cycle-only	Value of 1 quits after one cycle of polling. Event policy does not restart the script. Use this option for testing only. The default is 0.
signal-stop	A value of 1 stops the script and sets the semaphore, which causes the next iteration to exit.
silent	Prints trace messages on console if it is unset. Set it to zero-length string (" ") to unset it. Default is 1.
	Pipes through a command.

14. Check the status of the script from the log file.

```
router> show /var/log/sdg-oids.log | no-more
```

```
Jun 27 19:51:47 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] Beginning
polling cycle.
Jun 27 19:51:47 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
traffic load-balance statistics
Jun 27 19:51:48 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
cgnat pool detail
Jun 27 19:51:48 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
cgnat mappings summary
Jun 27 19:51:48 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
service-sets summary
Jun 27 19:51:48 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
service-sets cpu-usage
```

```
Jun 27 19:51:48 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
service-sets mem-usage
Jun 27 19:51:49 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
stateful firewall statistics
Jun 27 19:51:49 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
stateful firewall flow-analysis
Jun 27 19:51:49 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
stateful firewall flows counts
Jun 27 19:51:49 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
FW policy connections/second
Jun 27 19:51:49 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
FW/NAT app connections
Jun 27 19:51:51 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
service-set packet-drops
Jun 27 19:51:51 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
service-set memory-usage zone
Jun 27 19:51:51 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
service-set policy throughput stats
Jun 27 19:51:52 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] processing
ms-pic CPU and Memory utilization stats
Jun 27 19:51:52 wf-cheesypoofs cscript: sdg-oids.slax(v0.14):[info] 1/30
Sleeping for 110 seconds.
```

15. Verify that you are getting Utility MIB OID updates.

```
router> show snmp mib walk jnxUtil ascii
```

```
. . .
jnxUtilCounter64Value."sdg10tcp-errors09CGN-SET-1" = 0
jnxUtilCounter64Value."sdg10tcp-errors09CGN-SET-2" = 0
jnxUtilCounter64Value."sdg10tcp-errors09CGN-SET-3" = 0
jnxUtilCounter64Value."sdg10udp-errors09CGN-SET-1" = 1119
jnxUtilCounter64Value."sdg10udp-errors09CGN-SET-2" = 0
. . .
```

To exclude the timestamp information, use

```
router> show snmp mib walk jnxUtil ascii | match Value
```

Stopping the SLAX Script with the CLI

To stop the SLAX script from the CLI:

- Issue the stop argument.

```
user@host> op sdg-oids signal-stop 1
```

Clearing the Utility MIB

To clear all the utility MIB OIDs:

- Issue the clean argument.

```
user@host> op sdg-oids clean 1
```

Recovering from an Abnormal SLAX Script Exit or a SLAX Script Exit with the CLI

To recover from an abnormal SLAX script exit or an SLAX script exit with the CLI:

- Issue the clear semaphore argument.

```
user@host> op sdg-oids clear-semaphore 1
```

Related Documentation

- *SLAX Overview*

PART 6

Configuration Statements and Operational Commands

- Configuration Statements on page 199
- Operational Commands on page 503

CHAPTER 12

Configuration Statements

- [3gpp-imsi](#) on page 207
- [aaa clients \(TDF\)](#) on page 208
- [aaa-policy-control \(PCEF Profile\)](#) on page 209
- [aaa-profile \(PCEF Profile\)](#) on page 210
- [access-interfaces \(IFL Subscriber\)](#) on page 211
- [access-interfaces \(IP Subscriber\)](#) on page 212
- [accounting \(AAA Profile\)](#) on page 213
- [accounting \(RADIUS Client\)](#) on page 214
- [accounting-port \(RADIUS Server\)](#) on page 214
- [accounting-secret \(RADIUS Server\)](#) on page 215
- [activation-attribute \(AAA Profile\)](#) on page 216
- [address \(Diameter Peer\)](#) on page 216
- [address \(LRF Profile\)](#) on page 217
- [address \(RADIUS Clients\)](#) on page 217
- [address \(RADIUS Server\)](#) on page 218
- [address-mapping \(Application Identification\)](#) on page 219
- [address-pools](#) on page 220
- [allow-dynamic-requests \(RADIUS Server\)](#) on page 221
- [alt-name \(Application Identification\)](#) on page 221
- [application \(Application Identification\)](#) on page 222
- [application-groups \(PCC Rules\)](#) on page 224
- [application-identification \(Application Identification\)](#) on page 225
- [application-identification-profile \(Service Set\)](#) on page 226
- [applications \(Diameter\)](#) on page 227
- [applications \(PCC Rules\)](#) on page 228
- [attribute](#) on page 229
- [attributes \(Diameter Gx Profiles\)](#) on page 231
- [authentication \(AAA Profile\)](#) on page 232

- [burst-size \(Default Local Policy\) on page 233](#)
- [burst-size \(TDF Domain\) on page 234](#)
- [cac \(TDF Gateway\) on page 235](#)
- [cacheable \(Application Identification\) on page 235](#)
- [call-rate-statistics on page 236](#)
- [called-station-id on page 237](#)
- [calling-station-id on page 238](#)
- [chain-order \(Application Identification\) on page 239](#)
- [check-bytes \(Application Identification\) on page 239](#)
- [class on page 240](#)
- [client on page 241](#)
- [clients on page 242](#)
- [coa-accounting \(AAA Profile\) on page 243](#)
- [code on page 244](#)
- [code \(AAA Profile\) on page 245](#)
- [code \(Application Identification\) on page 246](#)
- [collector \(LRF Profile\) on page 247](#)
- [collector \(LRF Rule\) on page 248](#)
- [compatibility \(Application Identification\) on page 248](#)
- [connect-actively on page 249](#)
- [constant on page 250](#)
- [context \(Application Identification\) on page 251](#)
- [count \(HTTP Header Enrichment\) on page 252](#)
- [cpu \(TDF Gateway\) on page 252](#)
- [deactivation-attribute \(AAA Profile\) on page 253](#)
- [dead-criteria-retries \(RADIUS Server\) on page 254](#)
- [default-local-policy on page 255](#)
- [default-pool \(Address Pools\) on page 256](#)
- [description \(Application Identification\) on page 256](#)
- [destination \(Application Identification\) on page 257](#)
- [destination \(LRF Profile\) on page 257](#)
- [destination-address \(HTTP Header Enrichment\) on page 258](#)
- [destination-address-range \(HTTP Header Enrichment\) on page 259](#)
- [destination-ip-address \(RADIUS Snoop Segment\) on page 260](#)
- [destination-port \(RADIUS Snoop Segment\) on page 260](#)
- [destination-port-range \(HTTP Header Enrichment\) on page 261](#)
- [destination-ports \(HTTP Header Enrichment\) on page 262](#)

- [destination-prefix-list \(HTTP Header Enrichment\)](#) on page 263
- [diameter \(Subscriber Aware Policy Control\)](#) on page 264
- [diameter \(TDF Gateway\)](#) on page 266
- [diameter-profile \(PCEF Profile\)](#) on page 267
- [direction \(Application Identification\)](#) on page 267
- [direction \(Service Data Flow Filters\)](#) on page 268
- [disconnect-peer-timeout](#) on page 269
- [domain \(TDF Domain Selection\)](#) on page 270
- [domain-selection](#) on page 271
- [domains](#) on page 275
- [dynamic-policy-control](#) on page 277
- [dynamic-requests-secret \(RADIUS Server\)](#) on page 278
- [encrypt \(HTTP Header Enrichment\)](#) on page 279
- [equals](#) on page 280
- [exclude \(Diameter Gx Profiles\)](#) on page 281
- [external-assigned \(Address Pools\)](#) on page 282
- [family \(Address Pools\)](#) on page 283
- [family \(Exclude Prefix\)](#) on page 284
- [family \(TDF Interface\)](#) on page 285
- [flow-action](#) on page 286
- [flow-descriptions](#) on page 287
- [flows \(PCC Rules\)](#) on page 289
- [format](#) on page 290
- [format \(LRF Profile\)](#) on page 292
- [forwarding-class \(PCC Action Profiles\)](#) on page 293
- [firmware-revision](#) on page 294
- [framed-ip-address](#) on page 295
- [framed-ipv6-prefix](#) on page 296
- [from \(HTTP Header Enrichment\)](#) on page 297
- [from \(PCC Rules\)](#) on page 298
- [from \(TDF Domain Selection\)](#) on page 299
- [function \(Diameter Network Element\)](#) on page 302
- [gate-status](#) on page 303
- [greater-than](#) on page 304
- [gx-profile](#) on page 305
- [has-prefix](#) on page 306
- [has-suffix](#) on page 307

- [hcm \(HTTP Header Enrichment\) on page 308](#)
- [hcm-profile \(HTTP Header Enrichment\) on page 309](#)
- [hcm-profile \(PCC Action Profiles\) on page 310](#)
- [host \(Diameter Origin\) on page 311](#)
- [http-log-multiple-transactions \(LRF Profile\) on page 311](#)
- [icmp-mapping \(Application Identification\) on page 312](#)
- [id-components on page 313](#)
- [idle-timeout on page 314](#)
- [ifl-subscriber on page 315](#)
- [immediate-accounting-response on page 316](#)
- [include \(Diameter Gx Profiles\) on page 317](#)
- [incoming-queue on page 317](#)
- [inet \(TDF Subscriber Address\) on page 318](#)
- [inet \(TDF Subscriber Exclude Prefix\) on page 319](#)
- [inet6 \(TDF Subscriber Address\) on page 320](#)
- [inet6 \(TDF Subscriber Exclude Prefix\) on page 321](#)
- [integer on page 322](#)
- [interface \(Services PIC\) on page 323](#)
- [interface \(Session PICs\) on page 324](#)
- [interface-service \(Services Interfaces\) on page 325](#)
- [ip-protocol-mapping \(Application Identification\) on page 326](#)
- [ip-subscriber on page 327](#)
- [ipv4-address \(Steering Path\) on page 328](#)
- [ipv4-mask \(HTTP Header Enrichment\) on page 329](#)
- [ipv4-or-value \(HTTP Header Enrichment\) on page 330](#)
- [ipv6-address \(Steering Path\) on page 331](#)
- [ipv6-mask \(HTTP Header Enrichment\) on page 332](#)
- [ipv6-or-value \(HTTP Header Enrichment\) on page 333](#)
- [keep-existing-steering on page 334](#)
- [less-than on page 335](#)
- [local-port-range on page 336](#)
- [local-ports on page 338](#)
- [logging-rule \(PCC Action Profile\) on page 339](#)
- [lrf-profile \(Service Set\) on page 340](#)
- [matches on page 341](#)
- [maximum-bit-rate \(Default Local Policy\) on page 343](#)
- [maximum-bit-rate \(PCC Action Profiles\) on page 344](#)

- [maximum-bit-rate \(TDF Domain\) on page 345](#)
- [maximum-pending-reqs-limit on page 346](#)
- [maximum-pending-requests \(Diameter\) on page 346](#)
- [maximum-sessions \(TDF Gateway\) on page 347](#)
- [maximum-subscribers on page 347](#)
- [maximum-sessions-trap-percentage \(TDF Gateway\) on page 348](#)
- [member \(Application Identification\) on page 349](#)
- [memory \(TDF Gateway\) on page 350](#)
- [mif \(TDF Interface\) on page 351](#)
- [monitoring-key \(PCC Action Profile\) on page 352](#)
- [mtu \(TDF Interface\) on page 352](#)
- [nas-ip-address on page 353](#)
- [nat-rule-sets \(Service Set\) on page 354](#)
- [nat-rules on page 354](#)
- [network-element \(AAA Profile\) on page 355](#)
- [network-element \(Diameter Base Protocol\) on page 356](#)
- [network-element \(Subscriber Aware Policy Control\) on page 357](#)
- [network-elements \(RADIUS\) on page 358](#)
- [network \(Address Pools\) on page 359](#)
- [network \(TDF Domain\) on page 360](#)
- [no-send-to-ue on page 361](#)
- [order \(Application Identification\) on page 362](#)
- [order-priority \(Application Identification\) on page 363](#)
- [origin \(Diameter Base Protocol\) on page 364](#)
- [outgoing-queue on page 365](#)
- [over \(Application Identification\) on page 366](#)
- [path \(Steering\) on page 367](#)
- [pattern \(Application Identification\) on page 368](#)
- [pattern \(Class Attribute\) on page 369](#)
- [pcc-action-profile \(PCC Rules\) on page 370](#)
- [pcc-action-profiles on page 371](#)
- [pcc-rule on page 373](#)
- [pcc-rulebases \(PCEF\) on page 374](#)
- [pcc-rulebases \(PCEF Profile\) on page 375](#)
- [pcc-rules \(PCEF\) on page 377](#)
- [pcc-rules \(PCEF Profile\) on page 378](#)
- [pcc-time-of-day-profiles on page 379](#)

- [pcef](#) on page 380
- [pcef-profile \(Service Set\)](#) on page 382
- [pcef-profile \(TDF Domain\)](#) on page 383
- [pcef-profile \(TDF Domain Selection\)](#) on page 384
- [peer \(Diameter Base Protocol\)](#) on page 385
- [peer \(Diameter Network Element\)](#) on page 386
- [pending-queue-watermark](#) on page 387
- [pending-queue-watermark-abate](#) on page 388
- [policy-based-logging \(LRF Profile\)](#) on page 389
- [pool \(TDF Domain\)](#) on page 390
- [port \(LRF Profile\)](#) on page 391
- [port \(RADIUS Server\)](#) on page 391
- [port-range \(Application Identification\)](#) on page 392
- [prefer-framed-ip-address \(RADIUS Clients\)](#) on page 393
- [prefer-framed-ipv6-prefix \(RADIUS Clients\)](#) on page 393
- [priority \(Diameter Network Element\)](#) on page 394
- [priority \(RADIUS Network Elements\)](#) on page 395
- [product-name](#) on page 396
- [profile \(HTTP Header Enrichment\)](#) on page 397
- [profile \(LRF\)](#) on page 398
- [profile \(Services Application Identification\)](#) on page 399
- [profile \(HCM placeholder\)](#) on page 400
- [profile \(Services PCEF\)](#) on page 400
- [profiles \(AAA\)](#) on page 401
- [profiles \(PCEF\)](#) on page 402
- [protocol \(Application Identification\)](#) on page 404
- [protocol \(Flow Descriptions\)](#) on page 405
- [realm \(Diameter Origin\)](#) on page 406
- [redirect \(PCC Action Profiles\)](#) on page 407
- [regex \(Class Attribute\)](#) on page 408
- [remote-address](#) on page 409
- [remote-port-range](#) on page 410
- [remote-ports](#) on page 412
- [report \(LRF Rule\)](#) on page 413
- [request-cache-timeout \(RADIUS Snoop Segment\)](#) on page 414
- [request-timeout](#) on page 415
- [response-cache-timeout \(RADIUS Client\)](#) on page 416

- [retry \(RADIUS Server\) on page 417](#)
- [revert-interval \(RADIUS Server\) on page 418](#)
- [routing-instance \(PCC Action Profiles\) on page 419](#)
- [rule \(HTTP Header Enrichment for Tag Rule Set\) on page 420](#)
- [rule \(LRF\) on page 421](#)
- [rule-activation-time on page 422](#)
- [rule-deactivation-time on page 423](#)
- [secret \(RADIUS Client\) on page 424](#)
- [secret \(RADIUS Server\) on page 424](#)
- [server \(RADIUS Network Elements\) on page 425](#)
- [servers \(RADIUS\) on page 426](#)
- [service-mode on page 427](#)
- [service-pics on page 428](#)
- [service-set \(Subscriber-Aware\) on page 429](#)
- [service-set \(TDF Interface\) on page 430](#)
- [session-pics on page 430](#)
- [session-pics \(Diameter\) on page 431](#)
- [shared-secret \(RADIUS Snoop Segment\) on page 432](#)
- [snoop-segment \(TDF Domain Selection\) on page 433](#)
- [snoop-segments \(RADIUS\) on page 434](#)
- [snoop-segments \(TDF Gateway\) on page 435](#)
- [source \(Application Identification\) on page 435](#)
- [source-address \(LRF Profile\) on page 436](#)
- [source-interface on page 436](#)
- [source-interface \(RADIUS Server\) on page 437](#)
- [source-interface \(RADIUS Snoop Segment\) on page 438](#)
- [source-ip-address \(RADIUS Snoop Segment\) on page 438](#)
- [static-policy-control on page 439](#)
- [steering on page 441](#)
- [string on page 442](#)
- [subscriber-address on page 443](#)
- [subscriber-awareness \(Service Set Options\) on page 444](#)
- [subscriber-exclude-prefix on page 445](#)
- [subscriber-type \(TDF Domain\) on page 446](#)
- [subscription-id on page 447](#)
- [subscription-id-options on page 448](#)
- [subscription-id-type \(Class Attribute\) on page 449](#)

- [tag \(HTTP Header Enrichment\)](#) on page 450
- [tag-attribute \(HTTP Header Enrichment\)](#) on page 451
- [tag-attribute \(HTTP Header Enrichment Tag Rule\)](#) on page 452
- [tag-header \(HTTP Header Enrichment\)](#) on page 453
- [tag-operation \(HTTP Header Enrichment\)](#) on page 454
- [tag-rule \(Profiles for HTTP Header Enrichment\)](#) on page 455
- [tag-rule \(HTTP Header Enrichment\)](#) on page 456
- [tag-rules \(Service Set\)](#) on page 457
- [tag-rule-set \(HTTP Header Enrichment\)](#) on page 458
- [tag-rule-sets \(Service Set\)](#) on page 458
- [tag-separator \(HTTP Header Enrichment\)](#) on page 459
- [tag-value \(HTTP Header Enrichment\)](#) on page 460
- [tags \(Application Identification\)](#) on page 461
- [targets](#) on page 462
- [tdf \(Unified Edge\)](#) on page 463
- [tdf-interface](#) on page 464
- [template \(LRF Profile\)](#) on page 465
- [template \(LRF Rule\)](#) on page 466
- [template-tx-interval \(LRF Profile\)](#) on page 466
- [template-type \(LRF Profile\)](#) on page 467
- [term \(HTTP Header Enrichment\)](#) on page 469
- [term \(TDF Domain Selection\)](#) on page 471
- [then \(HTTP Header Enrichment\)](#) on page 475
- [then \(LRF rule\)](#) on page 476
- [then \(PCC Rules\)](#) on page 477
- [then \(TDF Domain Selection\)](#) on page 478
- [time](#) on page 479
- [time-limit \(LRF Rule\)](#) on page 480
- [timeout \(Diameter Network Element\)](#) on page 480
- [timeout \(RADIUS Server\)](#) on page 481
- [traceoptions \(Diameter Base Protocol\)](#) on page 482
- [traceoptions \(PCEF\)](#) on page 484
- [traceoptions \(TDF Gateway\)](#) on page 486
- [trigger-type \(LRF Profile\)](#) on page 488
- [type \(Application Identification\)](#) on page 489
- [type \(ICMP Mapping for Application Identification\)](#) on page 489
- [unit \(TDF Interface\)](#) on page 490

- [url](#) on page 491
- [use-class \(Class Attribute\)](#) on page 492
- [user-name](#) on page 493
- [user-password \(PCEF Profile\)](#) on page 494
- [v4address](#) on page 495
- [v6address](#) on page 496
- [v6prefix](#) on page 497
- [vendor-id](#) on page 498
- [vendor-id \(AAA Profile\)](#) on page 499
- [vendor-support](#) on page 500
- [volume-limit \(LRF Rule\)](#) on page 501
- [watchdog-timeout](#) on page 501

3gpp-imsi

Syntax	<pre>3gpp-imsi { equals <i>value</i>; has-prefix <i>value</i>; has-suffix <i>value</i>; matches <i>value</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP 3GPP-IMSI for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

aaa clients (TDF)

Syntax	<pre>aaa { clients <i>client-name</i>; apply-groups [<i>group-names</i>]; apply-groups-except [<i>group-names</i>]; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i>]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the GGSN, PGW, or BNG RADIUS clients that can send RADIUS requests to a TDF gateway.
Options	<p><i>client-name</i>—RADIUS client name that was previously configured at the [edit access radius clients] hierarchy level.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97• Configuring a TDF Gateway on page 16

aaa-policy-control (PCEF Profile)

Syntax	<pre>aaa-policy-control { aaa-profile <i>aaa-profile-name</i>; pcc-rulebases [<i>rulebase-name</i>]; user-password <i>password</i>; }</pre>
Hierarchy Level	[edit unified-edge pcef profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure RADIUS-server-controlled policy management for a policy and charging enforcement function (PCEF) profile.
Options	The remaining statements are explained separately.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74• Configuring an AAA Profile on page 70

aaa-profile (PCEF Profile)

Syntax	<code>aaa-profile <i>aaa-profile-name</i>;</code>
Hierarchy Level	[edit unified-edge pcef profiles <i>profile-name</i> aaa-policy-control]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the AAA profile that identifies the RADIUS server policy control parameters for the policy and charging enforcement function (PCEF) profile. The AAA profile must already be defined at the [edit unified-edge aaa] hierarchy level.
Options	<i>aaa-profile-name</i> —Name of the AAA profile.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74• Configuring an AAA Profile on page 70

access-interfaces (IFL Subscriber)

Syntax	<code>access-interfaces [<i>interface-name</i>];</code>
Hierarchy Level	<code>[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ifl-subscriber <i>subscriber-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify one or more interfaces that carry traffic for the subscriber.
Options	<p><i>interface-name</i>—Name of the interface. You can assign only one IFL-based subscriber to an interface. You can specify the following types of interfaces:</p> <ul style="list-style-type: none"> • Physical Layer 3 Ethernet interface • Layer 3 Aggregated Ethernet interface • IRB interface • IRB that contains Ether-channel and physical interface members • Logical Tunnel interface



NOTE: The interfaces and the TDF interface (mif) in the TDF domain must be included in the same VRF routing instance.

Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108 • Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88

access-interfaces (IP Subscriber)

Syntax	<code>access-interfaces [<i>interface-name</i>];</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify at least one interface that faces the access network and that carries traffic for the TDF domain for IP-based subscribers. You can specify multiple interfaces by including the access-interfaces statement multiple times.
Options	<i>interface-name</i> —Name of the interface.



NOTE: The access-facing interface and the TDF interface (mif) in the TDF domain must be included in the same VRF routing instance.

Required Privilege	unified-edge—To view this statement in the configuration.
Level	unified-edge-control—To add this statement to the configuration.

Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80
------------------------------	---

accounting (AAA Profile)

Syntax	<pre>accounting { network-element <i>network-element-name</i>; }</pre>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the network element providing policy management for TDF subscribers. The network element must already be defined at the [edit access radius] hierarchy level. This statement is required if the RADIUS servers cannot initiate a CoA request without an accounting record.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an AAA Profile on page 70• Understanding AAA Profiles on page 52• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

accounting (RADIUS Client)

Syntax	<pre>accounting { secret <i>password</i>; response-cache-timeout <i>seconds</i>; }</pre>
Hierarchy Level	[edit access radius clients <i>client-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify a shared secret and response cache timeout to be used by the MX Series router and the RADIUS client for accounting.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

accounting-port (RADIUS Server)

Syntax	<pre>accounting-port <i>port-number</i>;</pre>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the RADIUS server port number to which the MX Series router sends RADIUS accounting-start and accounting-stop requests. RADIUS accounting-start and accounting-stop requests are used when the RADIUS server is not able to initiate a change of authorization request without an accounting record.</p>
Options	<p>port-number—Port number to which the RADIUS requests are sent.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

accounting-secret (RADIUS Server)

Syntax	<code>accounting-secret <i>password</i>;</code>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the secret password to be used when sending accounting-start requests to the RADIUS server if the accounting secret password is different from the authentication secret password. RADIUS accounting-start requests are used when the RADIUS server is not able to initiate a change of authorization request without an accounting record.
Default	Use the same password that is used for authentication requests.
Options	<i>password</i> —Password for accounting requests. Range: 1 through 64 characters
Required Privilege Level	<code>access</code> —To view this statement in the configuration. <code>access-control</code> —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

activation-attribute (AAA Profile)

Syntax	<pre>activation-attribute { <code numeric-code> <vendor-id vendor-id> }</pre>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure the RADIUS attribute that you want to carry the PCC rulebase name for rulebase activations from the RADIUS policy server to the MX Series router. By default, the rulebase name is carried in the ERX-Service-Activate Juniper vendor-specific attribute.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an AAA Profile on page 70• Understanding AAA Profiles on page 52• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

address (Diameter Peer)

Syntax	<pre>address ip-address;</pre>
Hierarchy Level	[edit access diameter peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the IP address for the Diameter remote peer.
Options	<i>address</i> —IP address for the Diameter peer.
Required Privilege Level	<p>admin—To view this statement in the configuration.</p> <p>admin-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

address (LRF Profile)

Syntax	<code>address collector-address;</code>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> collector <i>collector-name</i> destination]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the destination IP address of the collector.
Options	<i>collector-address</i> —IP address of the collector.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142

address (RADIUS Clients)

Syntax	<code>address client-address;</code>
Hierarchy Level	[edit access radius clients <i>client-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the address from which the GGSN, PGW, or BNG RADIUS client sends the RADIUS requests.
Options	<i>client-address</i> —IP address of the PGW client.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

address (RADIUS Server)

Syntax	<code>address server-address;</code>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the address of the RADIUS server.
Options	<i>server-address</i> —IP address for the RADIUS server.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

address-mapping (Application Identification)

Syntax `address-mapping name {
 destination {
 ip ip-address-prefix;
 }
 source {
 ip ip-address-prefix;
 }
 order order;
 order-priority (high | low);
 }`

Hierarchy Level [edit services application-identification *application application-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Define an application signature based on the source or destination IP address.
 The remaining statements are explained separately. See [CLI Explorer](#).

Options *name*—Name given to the application associated with the source or destination IP address.

Required Privilege Level view-level—To view this statement in the configuration.
 control-level—To add this statement to the configuration.

Related Documentation

- [Application Identification Overview on page 21](#)
- [Configuring Custom Application Signatures on page 23](#)

address-pools

Syntax

```
address-pools {  
  name {  
    default-pool;  
    family (inet | inet6) {  
      network {  
        [network-prefix] {  
          external-assigned;  
        }  
      }  
    }  
  }  
  service-mode service-mode-options;  
}
```

Hierarchy Level [edit access address-assignment]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the address pools that the TDF domains use to specify the source IP addresses of packets to undergo TDF processing.

Options *name*—Name of the address pool.

Range: 1 through 63 alphanumeric characters

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level access—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation

- [Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82](#)
- [Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91](#)
- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)

allow-dynamic-requests (RADIUS Server)

Syntax	allow-dynamic-requests;
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Allow dynamic requests from the RADIUS server so that change of authorization requests can be received.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring RADIUS Servers on page 67 • Understanding Network Elements on page 51 • Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

alt-name (Application Identification)

Syntax	alt-name <i>alt-name</i>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Provide an alternate name for the application.
Options	<i>alt-name</i> —Alternate name for the application. Range: 1 through 255 characters
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

application (Application Identification)

```
Syntax  application application-name <description description> {
        address-mapping name {
            destination {
                ip ip-address-prefix;
            }
            source {
                ip ip-address-prefix;
            }
            order order;
            order-priority (high | low);
        }
    }
    alt-name alt-name;
    cacheable;
    compatibility junos-compatibility-version;
    description description;
    icmp-mapping {
        code icmp-code;
        order order;
        order-priority (high | low);
        type icmp-type;
    }
    ip-protocol-mapping {
        order order;
        order-priority (high | low);
        protocol protocol-number
    }
    over l4-l7-signature-name {
        chain-order
        member member-name {
            check-bytes max-bytes-to-check;
            context context;
            pattern pattern;
            direction direction;
        }
        order order;
        order-priority (high | low);
        port-range {
            tcp [port-range];
            udp [port-range];
        }
        protocol (http | ssl | tcp | udp);
    }
    tags tag-value;
    type type;
}
```

Hierarchy Level [edit services application-identification]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description	Configure identification of an application for which one or more custom signatures are defined.
Options	<p><i>application-name</i>—Name of the application for which one or more custom signatures has been defined.</p> <p><i>description</i>—(Optional) Textual description of the application for which mappings are provided.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

application-groups (PCC Rules)

Syntax	<code>application-groups [application-group-name];</code>
Hierarchy Level	[edit unified-edge pcef pcc-rules <i>rule-name</i> from], [edit services pcef pcc-rules <i>rule-name</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-rules <i>rule-name</i> from] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify one or more application groups to define the match criteria for the policy and charging control (PCC) rule. You can specify a maximum of 10 application groups in a PCC rule.



NOTE: You must also include the flows statement. If you do not want to filter subscriber traffic based on service data flow filters, use flows any.

If you are using Junos OS Subscriber Aware, specify the name of the application group at the [edit unified-edge pcef pcc-rules *rule-name* from] hierarchy level.

If you are using Junos OS Broadband Subscriber Management, specify the name of the application group at the [edit services pcef pcc-rules *rule-name* from] hierarchy level.

Options	application-group-name —Name of an application group that is used to detect IP packet flows. Range: 1 through 63 characters.
----------------	---



NOTE: The referenced application groups must have been previously configured in the [edit services application-identification] hierarchy level.

Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
---------------------------------	---

Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Rules on page 63
------------------------------	--

application-identification (Application Identification)

```

Syntax  application-identification {
        application application-name <description description> {
            address-mapping name {
                destination {
                    ip ip-address-prefix;
                }
                source {
                    ip ip-address-prefix;
                }
                order order;
                order-priority (high | low);
            }
        }
        alt-name alt-name;
        cacheable;
        compatibility junos-compatibility-version;
        description description;
        icmp-mapping {
            code icmp-code;
            order order;
            order-priority (high | low);
            type icmp-type;
        }
        ip-protocol-mapping {
            order order;
            order-priority (high | low);
            protocol protocol-number
        }
        over l4-l7-signature-name {
            chain-order
            member member-name {
                check-bytes max-bytes-to-check;
                context context;
                pattern pattern;
                direction direction;
            }
            order order;
            order-priority (high | low);
            port-range {
                tcp [port-range];
                udp [port-range];
            }
            protocol (http | ssl | tcp | udp);
        }
        tags tag-value;
        type type;
    }
}

```

Hierarchy Level [edit services]

Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure application identification options to identify the application as it passes through the device.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

application-identification-profile (Service Set)

Syntax	<code>application-identification-profile <i>app-id-profile-name</i>;</code>
Hierarchy Level	<code>[edit services service-set <i>service-set-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the dummy application identification profile that you configured at the [edit services application-identification profile] hierarchy level. This profile is a placeholder profile with no configuration options, but it must be specified to enable application identification functionality on the services plane.
Options	<i>app-id-profile-name</i> —Name of the application identification profile.
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114• Identifying the Service Interface That Handles Subscriber Management Application-Aware Policy Control

applications (Diameter)

Syntax	<pre>applications { pcc-gx { <i>maximum-pending-requests requests;</i> } }</pre>
Hierarchy Level	[edit access diameter]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the parameters for Diameter applications. Specify the Diameter application for which you are configuring the parameters. The Gx application (pcc-gx) is currently supported.
Options	<p>pcc-gx—Use the parameters for the Gx application.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

applications (PCC Rules)

Syntax	<code>applications [application-name];</code>
Hierarchy Level	[edit unified-edge pcef pcc-rules <i>rule-name</i> from], [edit services pcef pcc-rules <i>rule-name</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-rules <i>rule-name</i> from] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify one or more applications to define the match criteria for the policy and charging control (PCC) rule. You can specify a maximum of 10 applications in a PCC rule.



NOTE: You must also include the `flows` statement. If you do not want to filter subscriber traffic based on service data flow filters, use `flows any`.

If you are using Junos OS Subscriber Aware, specify the name of the applications at the [edit unified-edge pcef pcc-rules *rule-name* from] hierarchy level.

If you are using Junos OS Broadband Subscriber Management, specify the name of the applications at the [edit services pcef pcc-rules *rule-name* from] hierarchy level.

Options	application-name —Name of one or more applications that is used to detect IP packet flows. Range: 1 through 63 characters.
----------------	---



NOTE: The referenced application must have been previously configured in the [edit services application-identification] hierarchy level.

Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
---------------------------------	---

Related Documentation	<ul style="list-style-type: none"> Configuring Policy and Charging Control Rules on page 63
------------------------------	--

attribute

```
Syntax  attribute name {
    apply-groups [group-names];
    apply-groups-except [group-names];
    code numeric-code;
    vendor-id vendor-id;
    format {
        integer {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            greater-than value;
            less-than value;
        }
        string {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            has-prefix {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            has-suffix {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            matches {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
        }
        time {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            greater-than value;
            less-than value;
        }
    }
}
```

```

v4address {
  apply-groups [group-names];
  apply-groups-except [group-names];
  equals {
    apply-groups [group-names];
    apply-groups-except [group-names];
    value;
  }
}
v6address {
  apply-groups [group-names];
  apply-groups-except [group-names];
  equals {
    apply-groups [group-names];
    apply-groups-except [group-names];
    value;
  }
}
v6prefix {
  apply-groups [group-names];
  apply-groups-except [group-names];
  equals {
    apply-groups [group-names];
    apply-groups-except [group-names];
    value;
  }
}
}
}

```

Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify a custom RADIUS attribute for the incoming RADIUS request from the subscriber. You can configure up to five attributes.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<p>name—Name for the attribute.</p> <p>Range: 1 through 50 alphanumeric characters. Allowed characters are [a-z, A-Z, 0-9]</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>

- Related Documentation**
- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
 - [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
 - [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
 - [IP-Based Subscriber Setup Overview on page 80](#)

attributes (Diameter Gx Profiles)

Syntax

```
attributes {
  exclude {
    an-gw-address;
    default-eps-bearer-qos;
    packet-filter-information;
    packet-filter-operation;
    rat-type;
  }
  include {
    gx-capability-list;
    rule-suggestion;
  }
}
```

Hierarchy Level [edit unified-edge diameter-profiles gx-profile *profile-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure attribute-value pairs (AVPs) that are excluded from or included in the credit control request (CCR) messages between the MX Series router and the policy and charging enforcement function (PCEF).

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

- Related Documentation**
- [gx-profile on page 305](#)

authentication (AAA Profile)

Syntax	<pre>authentication { network-element <i>network-element-name</i>; }</pre>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the network element providing policy management for TDF subscribers. The network element must already be defined at the [edit access radius] hierarchy level.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an AAA Profile on page 70• Understanding AAA Profiles on page 52• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

burst-size (Default Local Policy)

Syntax	<code>burst-size uplink <i>uplink-burst-size</i> downlink <i>downlink-burst-size</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber default-local-policy]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the allowed burst size for a subscriber's uplink and downlink traffic during the TDF IP-based subscriber creation process. Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber.
Options	<p><i>uplink-burst-size</i>—Burst size value for the uplink direction. Range: 1500 through 1,500,000,000 bytes.</p> <p><i>downlink-burst-size</i>—Burst size value for the downlink direction. Range: 1500 through 1,500,000,000 bytes</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

burst-size (TDF Domain)

Syntax	<pre>burst-size { apply-groups [group-names]; apply-groups-except [group-names]; downlink downlink-burst-size; uplink uplink-burst-size ; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf gateway-name domains domain-name]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the TDF domain's default TDF subscriber allowed burst size for uplink and downlink traffic. Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber.
Options	<p>downlink-burst-size—Burst size value for the downlink direction. Range: 1500 through 1,500,000,000 bytes.</p> <p>uplink-burst-size—Burst size value for the uplink direction. Range: 1500 through 1,500,000,000 bytes.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based and IFL-Based TDF Subscribers Overview on page 80• IP-Based Subscriber Setup Overview on page 80

cac (TDF Gateway)

Syntax	<pre>cac { cpu <i>cpu-pct</i>; maximum-sessions <i>max-sessions</i>; maximum-sessions-trap-percentage <i>max-sessions-pct</i>; memory <i>memory-pct</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure the call admissions control (CAC) parameters for the TDF gateway.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a TDF Gateway on page 16

cacheable (Application Identification)

Syntax	cacheable
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Enable the application system cache (ASC), which saves the mapping between an application type and the corresponding destination IP address, destination port, protocol type, and service. The ASC is disabled by default.</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

call-rate-statistics

Syntax	<pre>call-rate-statistics { history <i>records</i>; interval <i>minutes</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i>], [edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure call rate statistics for a TDF gateway or a TDF domain.
Options	<p><i>records</i>—Number of call-rate statistics records to save. When the number of call-rate records equals this value and a new record is received, the oldest record is replaced by the new record.</p> <p><i>minutes</i>—Length of statistics collection interval.</p>
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Call-Rate Statistics Collection on page 186

called-station-id

Syntax	called-station-id { equals <i>value</i> ; matches <i>value</i> ; }
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP called station ID for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

calling-station-id

Syntax	<pre>calling-station-id { equals <i>value</i>; matches <i>value</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP calling station ID for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

chain-order (Application Identification)

Syntax	chain-order;
Hierarchy Level	[edit services application-identification application <i>application-name</i> over]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Read members in order. By default, chain ordering is turned off. If there is only one member, this option is ignored.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23


check-bytes (Application Identification)

Syntax	check-bytes <i>max-bytes-to-check</i> ;
Hierarchy Level	[edit services application-identification application <i>application-name</i> over member]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the maximum number of bytes to be inspected. This statement applies to TCP and UDP protocols for stream context. It is not considered for other protocols and contexts.
Options	<p><i>max-bytes-to-check</i>—Number of bytes to be inspected.</p> <p>Range: 1 through 5000</p> <p>Default: Not configured</p>
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

class

Syntax	<pre>class { equals <i>value</i>; has-prefix <i>value</i>; has-suffix <i>value</i>; matches <i>value</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP class for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

client

Syntax	<code>client <i>client-name</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS client for the incoming RADIUS request from an IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<i>client-name</i> —Name of the RADIUS client.
<div>  <p>NOTE: The RADIUS client must have been previously configured at the [edit access radius] hierarchy level, and specified as the aaa-client at the [edit unified-edge gateways tdf <i>gateway-name</i>] hierarchy level.</p> </div>	
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80 • Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

clients

Syntax	<pre>clients <i>client-name</i> { accounting { secret <i>password</i>; response-cache-timeout <i>seconds</i>; } address <i>client-address</i>; <prefer-framed-ip-address> <prefer-framed-ipv6-prefix> source-interface <i>interface</i> ipv4-address <i>address</i>; }</pre>
Hierarchy Level	[edit access radius]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a RADIUS client for each GGSN, PGW, or BNG that sends subscriber session requests to the MX Series router and identifies it as a RADIUS server.
Options	<p><i>client-name</i>—Name for the client.</p> <p>Range: 1 through 50 alphanumeric characters. Allowed characters are a-z, A-Z, 0-9.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

coa-accounting (AAA Profile)

Syntax	coa-accounting (enable disable);
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Enable or disable the initiation of a RADIUS accounting start from the MX Series router to the RADIUS server. Enabling this feature is required if the RADIUS server cannot initiate a change of authorization request without an accounting record. Specifying enable does not cause the MX Series router to report any billing information.
Options	<p>enable—Initiate a RADIUS accounting start from the MX Series Router to the RADIUS server.</p> <p>disable—Do not initiate a RADIUS accounting start from the MX Series Router to the RADIUS server.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an AAA Profile on page 70• Understanding AAA Profiles on page 52• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

code

Syntax	<code>code numeric-code;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i>]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom attribute's AVP code for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<p><i>numeric-code</i>—Numeric value for the code.</p> <p>Range: 0 through 255.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

code (AAA Profile)

Syntax	<code>code numeric-code;</code>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy activation-attribute], [edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy deactivation-attribute]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the RADIUS attributes that you want to carry the PCC rulebase name for rulebase activations and deactivations from the RADIUS policy server to the MX Series router. By default, the rulebase name is carried in the ERX-Service-Activate Juniper vendor-specific attribute (VSA) for activations and in the ERX-Service-Deactivate Juniper VSA for deactivations.
Options	<i>numeric-code</i> —Numeric value for the RADIUS AVP.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an AAA Profile on page 70 • Understanding AAA Profiles on page 52 • Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

code (Application Identification)

Syntax	<code>code icmp-code;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i> icmp-mapping]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Match the specified ICMP code to create a custom application signature.
Options	value —Numeric value for the ICMP code. Range: 0 through 254
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

collector (LRF Profile)

Syntax	<pre> collector <i>collector-name</i> { destination { address <i>collector-address</i>; port <i>collector-port-number</i>; } source-address <i>source-address</i>; } </pre>
Hierarchy Level	[edit services lrf profile <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a collector that receives logging and reporting data. This collector can be specified in LRF rules.
Options	<p><i>collector-name</i>—Name for the collector.</p> <p>Range: Up to 32 characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management

collector (LRF Rule)

Syntax	<code>collector <i>collector-name</i>;</code>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> rule <i>lrf-rule-name</i> then report]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the collector that receives the data if the LRF rule is matched.
Options	<i>collector-name</i> —Name of the collector that receives the data. The referenced collector must already be defined at the [edit services lrf profile <i>profile-name</i>] hierarchy level.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

compatibility (Application Identification)

Syntax	<code>compatibility <i>junos-compatibility-version</i>;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the Junos OS release for compatibility.
Options	<i>junos-compatibility-version</i> —Name of the Junos OS software release compatibility version, such as 17.1.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

connect-actively

Syntax connect-actively {
 <capabilities-exchange-timeout *seconds*>;
 <port *port-number*>;
 <repeat-timeout *seconds*>;
 <retry-timeout *seconds*>;
 <timeout *seconds*>;
 transport *transport-name*;
 }

Hierarchy Level [edit access-diameter-peer *peer-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Define the destination port and transport connection used to establish active connections to the Diameter peer.

Options **capabilities-exchange-timeout *seconds***—(Optional) Use the specified amount of time to wait for a Capabilities-Exchange-Answer message.

Range: 1 through 65,535 seconds

Default: 10 seconds

port *port-number*—(Optional) Use the specified destination TCP port.

Default: 3868

repeat-timeout *seconds*—(Optional) Use the specified amount of time to wait before attempting to reconnect to this peer after receiving the DO_NOT_WANT_TO_TALK_TO_YOU value for the Disconnect-Cause AVP in the Disconnect-Peer-Request message. A value of zero means that there is no attempt to reconnect to the peer.

Range: 0 through 65,535 seconds

Default: 0

retry-timeout *seconds*—(Optional) Use the specified amount of time to wait between connection attempts for this peer.

Range: 1 through 65,535 seconds

Default: 30 seconds

timeout *seconds*—(Optional) Use the specified amount of time to wait for connection acknowledgement for this peer.

Range: 1 through 65,535 seconds

Default: 10 seconds

transport *transport-name*—Use the specified name of the transport layer connection.



NOTE: The specified transport must already be configured at the [edit access-diameter-transport] hierarchy level.

Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
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Related Documentation • [diameter on page 264](#)

constant

Syntax	constant <i>value</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber subscription-id]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify a constant string for the Subscription-Id-Data value for IP-based subscribers. This constant value is used if none of the subscription-id-options methods can be used. In such a case, the Subscription-Id-Type is END_USER_PRIVATE.
Options	value —String that is used for the Subscription-Id-Data value.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80

context (Application Identification)

Syntax	<code>context context;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i> over member]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define a predefined service-specific context as an additional matching criterion for application identification.
Options	<p>context—One of the following predefined contexts:</p> <ul style="list-style-type: none"> • http-get-url-parsed-param-parsed—Decoded, normalized GET URL in an HTTP request and the decoded CGI parameters, if any. • http-header-content-type—Content-Type header in an HTTP transaction. • http-header-cookie—Cookie header in an HTTP transaction. • http-header-host—Host header in an HTTP request. • http-header-user-agent—User-agent header in an HTTP transaction. • http-post-url-parsed-param-parsed—Decoded, normalized POST URL in an HTTP request and the decoded CGI parameters, if any. • http-post-variable-parsed—Decoded POST URL or form data variables. • http-url-parsed—Decoded, normalized URL in an HTTP request. • http-url-parsed-param-parsed—Decoded, normalized URL in an HTTP request and the decoded CGI parameters, if any. • ssl-server-name—Server name in the TLS server name extension or in the SSL server certificate. • stream— TCP or UDP stream data.
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

count (HTTP Header Enrichment)

Syntax	count;
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Enable the collection of statistics for HTTP header enrichment for the tag rule term. The collection of statistics for a term is disabled by default.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• Configuring Tag Rules on page 30• Configuring HCM Profiles and Assigning Tag Rules on page 35• Junos Web Aware HTTP Header Enrichment Overview on page 29.• show services hcm statistics on page 579

cpu (TDF Gateway)

Syntax	cpu <i>cpu-pct</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> cac]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the threshold for the maximum amount of CPU that the TDF gateway can use. If the amount of CPU that the TDF gateway uses reaches the threshold, the SNMP trap <code>jnxScgSMCPUThreshHigh</code> is generated.
Options	<i>cpu-pct</i> —Maximum percentage of CPU. Range: 1 through 90.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a TDF Gateway on page 16

deactivation-attribute (AAA Profile)

Syntax	<pre>deactivation-attribute { <code>numeric-code;</code> <vendor-id>vendor-id;</vendor-id> }</pre>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure the RADIUS attribute that you want to carry the PCC rulebase name for rulebase deactivations from the RADIUS policy server to the MX Series router. By default, the rulebase name is carried in the ERX-Service-Deactivate Juniper vendor-specific attribute.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an AAA Profile on page 70• Understanding AAA Profiles on page 52• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

dead-criteria-retries (RADIUS Server)

Syntax	<code>dead-criteria-retries <i>retry-number</i> interval <i>seconds</i>;</code>
Hierarchy Level	<code>[edit access radius servers <i>name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a limit to the number of times the MX Series router can resend a request to the RADIUS server when no response from the RADIUS server is received. If the number of retries reaches this limit, the RADIUS server is marked as dead, and the MX Series router begins to send requests to other RADIUS servers in the network element.
Default	The dead server detection function is disabled.
Options	<p><i>retry-number</i>—Number of retries. Range: 10 through 65535</p> <p><i>seconds</i>—Time interval in seconds. Range: 5 through 300</p>
Required Privilege Level	<p><code>access</code>—To view this statement in the configuration.</p> <p><code>access-control</code>—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

default-local-policy

Syntax	<pre>default-local-policy { apply-groups [group-names]; apply-groups-except [group-names]; flow-action (drop forward); maximum-bit-rate uplink mbr-uplink-value downlink mbr-downlink-value; burst-size uplink uplink-burst-size downlink downlink-burst-size; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the default local policy, which is applied to the IP-based subscriber's data packets entering the access interface of the TDF domain when a TDF subscriber session does not exist.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

default-pool (Address Pools)

Syntax	default-pool;
Hierarchy Level	[edit access address-assignment address-pools <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the address pool as a default pool. A TDF domain uses the default address pool to specify the source IP addresses of packets that undergo TDF processing when an address pool is not specified for the TDF domain.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82• Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92

description (Application Identification)

Syntax	description <i>description</i>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Provide a description of the application.
Options	<i>description</i> —Textual description of the application. Range: 1 through 255 characters
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

destination (Application Identification)

Syntax	<code>destination ip <i>ip-address-prefix</i>;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i> address-mapping]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the destination IP address for address mapping-based application identification.
Options	<i>ip-address-prefix</i> —IP address and prefix for matching.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

destination (LRF Profile)

Syntax	<pre>destination { address <i>collector-address</i>; port <i>collector-port-number</i>; }</pre>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> collector <i>collector-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the destination IP address and port number of the collector.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management

destination-address (HTTP Header Enrichment)

Syntax	<pre>destination-address { (any-ipv4 any-ipv4 except); (any-ipv6 any-ipv6 except); (any-unicast any-unicast except); (prefix prefix except); }</pre>
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the prefix or address type that the HTTP request destination IP address must match. You can specify multiple prefixes or address types by including the destination-address statement multiple times.</p> <p>After this criterion and the other match criteria specified for the term are matched, the HTTP header enrichment actions specified for the term are applied to the HTTP traffic.</p>
Options	<p>any-ipv4—Match any IPv4 address.</p> <p>any-ipv4 except—Exclude IPv4 addresses from addresses that are in a destination-address, destination-address-range, or destination-prefix-list statement configured at the [edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from] hierarchy level. You cannot use except without also configuring addresses that do match.</p> <p>any-ipv6—Match any IPv6 address.</p> <p>any-ipv6 except—Exclude IPv6 addresses from addresses that are in a destination-address, destination-address-range, or destination-prefix-list statement configured at the [edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from] hierarchy level. You cannot use except without also configuring addresses that do match.</p> <p>any-unicast—Match any IPv4 unicast address. This option does not match any IPv6 addresses.</p> <p>any-unicast except—Exclude IPv4 unicast addresses from addresses that are in a destination-address, destination-address-range, or destination-prefix-list statement configured at the [edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from] hierarchy level. You cannot use except without also configuring IPv4 addresses that do match.</p> <p>prefix—IP prefix for the addresses that are matched.</p> <p>prefix except—Exclude the specified IP prefixes from addresses that are in a destination-address, destination-address-range, or destination-prefix-list statement configured at the [edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from]</p>

hierarchy level. You cannot use **except** without also configuring addresses that do match.

Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • hcm on page 308

destination-address-range (HTTP Header Enrichment)

Syntax	<pre>destination-address-range { high address low address <except>; }</pre>
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify an IP address range that the HTTP request destination IP address must match. You can specify multiple address ranges by including the destination-address-range statement multiple times.</p> <p>After this criterion and the other match criteria specified for the term are matched, the HTTP header enrichment actions specified for the term are applied to the HTTP traffic.</p>
Options	<p>except—(Optional) Exclude addresses in the specified address range from addresses that are in a destination-address, destination-address-range, or destination-prefix-list statement configured at the [edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from] hierarchy level. You cannot use except without also configuring addresses that do match.</p> <p>high address—Upper limit of the address range.</p> <p>low address—Lower limit of the address range.</p>
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • hcm on page 308

destination-ip-address (RADIUS Snoop Segment)

Syntax	<code>destination-ip-address destination-address;</code>
Hierarchy Level	<code>[edit access radius snoop-segments segment-name]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the destination IP address for accounting messages to snoop.
Options	<i>destination-address</i> —Destination IPv4 address of accounting messages.
Required Privilege Level	<code>access</code> —To view this statement in the configuration. <code>access-control</code> —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80

destination-port (RADIUS Snoop Segment)

Syntax	<code>destination-port destination-port;</code>
Hierarchy Level	<code>[edit access radius snoop-segments segment-name]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the destination port for accounting messages to snoop.
Options	<i>destination-port</i> —Destination port of accounting messages. Default: 1813 Range: 1 through 65,535
Required Privilege Level	<code>access</code> —To view this statement in the configuration. <code>access-control</code> —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80


destination-port-range (HTTP Header Enrichment)

Syntax	<pre>destination-port-range { high <i>port-number</i> low <i>port-number</i>; }</pre>
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify a port range that the HTTP request destination port number must match. You can specify multiple port ranges by including the destination-port-range statement multiple times.</p> <p>After this criterion and the other match criteria specified for the term are matched, the HTTP header enrichment actions specified for the term are applied to the HTTP traffic.</p>
Options	<p>high <i>port-number</i>—Upper limit of the port range.</p> <p>low <i>port-number</i>—Lower limit of the port range.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• hcm on page 308

destination-ports (HTTP Header Enrichment)

Syntax	<code>destination-ports</code> <i>value</i> ;
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the HTTP request destination port number that must be matched. You can specify multiple ports by including the destination-ports statement multiple times.</p> <p>After this criterion and the other match criteria specified for the term are matched, the HTTP header enrichment actions specified for the term are applied to the HTTP traffic.</p>
Options	<p>value—Port number.</p> <p>Range: 0 through 65,535</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• hcm on page 308

destination-prefix-list (HTTP Header Enrichment)

Syntax	destination-prefix-list { (<i>prefix-name</i> <i>prefix-name</i> except); }
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the destination prefix list that the HTTP request destination IP address must match. You can specify multiple prefix lists by including the destination-prefix-list statement multiple times.</p> <p>After this criterion and the other match criteria specified for the term are matched, the HTTP header enrichment actions specified for the term are applied to the HTTP traffic.</p>
Options	<i>prefix-name</i> —Name of the prefix list.
<div style="display: flex; align-items: center;">  <div> <p>NOTE: The prefix list must already be defined at the [edit policy-options prefix-list] hierarchy level.</p> </div> </div>	
<p><i>prefix-name</i> except—Exclude addresses that are in the specified prefix list from addresses that are in the destination-address or destination-address-range statement configured at the [edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> from] hierarchy level. You cannot use except without also configuring addresses that do match.</p>	
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • hcm on page 308

diameter (Subscriber Aware Policy Control)

```

Syntax  diameter {
        applications {
            pcc-gx {
                <maximum-pending-requests requests>;
            }
        }
        <firmware-revision version>;
        network-element element-name {
            function function-name;
            peer peer-name {
                priority priority-value;
                <timeout seconds>;
            }
        }
        origin {
            host hostname;
            realm realm-name;
        }
        peer peer-name {
            address ip-address;
            connect-actively {
                <capabilities-exchange-timeout seconds>;
                <port port-number>;
                <repeat-timeout seconds>;
                <retry-timeout seconds>;
                <timeout seconds>;
                transport transport-name;
            }
            <disconnect-peer-timeout seconds>;
            <incoming-queue> {
                size size;
            }
            <outgoing-queue> {
                <high-watermark high-watermark>;
                <low-watermark low-watermark>;
                size size;
            }
            <watchdog-timeout seconds>;
        }
        <product-name product-name>;
        traceoptions {
            file diameter;
            flag flag;
            level all;
            peer {
                peer-name;
            }
        }
    }

```

Hierarchy Level [\[edit access\]](#)

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the Diameter base protocol parameters for subscriber-aware dynamic policycontrol, so that Diameter applications can connect to remote peers. The Diameter base protocol configuration includes configuration of the endpoint origin, the transport layer connection, the remote peers, and the network elements.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege access—To view this statement in the configuration.
Level access-control—To add this statement to the configuration.

Related Documentation • [Configuring Diameter Profiles on page 120](#)

diameter (TDF Gateway)

```
Syntax  diameter {
        network-element {
            element-name {
                session-pics {
                    group {
                        group-name {
                            [session-pic interface-name];
                        }
                    }
                }
            }
        }
    }
```

Hierarchy Level [edit unified-edge tdf gateway-name]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the Diameter protocol parameters associated with Diameter bindings for this TDF gateway.



NOTE: If you want to set up Diameter bindings for session PICs on the TDF gateway, contact Juniper Networks Professional Services for assistance.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring Diameter Profiles on page 120](#)

diameter-profile (PCEF Profile)

Syntax	<code>diameter-profile <i>gx-profile-name</i>;</code>
Hierarchy Level	[edit unified-edge pcef profiles <i>profile-name</i> dynamic-policy-control]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the Diameter Gx profile for the PCEF dynamic policy control profile to use. A PCEF profile with dynamic policy control must reference a defined Diameter Gx profile. The Diameter Gx profile must already be defined at the [edit unified-edge diameter-profiles <i>gx-profile</i>] hierarchy level.
Options	<i>gx-profile-name</i> —Name of the Diameter Gx profile to use with this dynamic policy control profile.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72

direction (Application Identification)

Syntax	<code>direction (any client-to-server server-to-client);</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i> over member]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the connection direction of the packets to which to apply pattern matching.
Options	<p>any—Apply pattern matching to packets flowing in any direction.</p> <p>client-to-server—Apply pattern matching only to packets flowing from client to server.</p> <p>server-to-client—Apply pattern matching only to packets flowing from server to client.</p>
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23



direction (Service Data Flow Filters)

Syntax	direction (uplink downlink both);
Hierarchy Level	[edit unified-edge pcef flow-descriptions <i>flow-identifier</i>], [edit services pcef flow-descriptions <i>flow-identifier</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the direction in which service data flow (SDF) filters will detect service flow IP packets.</p> <p>If you are using Junos OS Subscriber Aware, specify the direction at the [edit unified-edge pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the direction at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p>
Default	If you do not configure the direction statement, the default direction is both .
Options	<p>uplink—SDF filters are applied in the uplink direction.</p> <p>downlink—SDF filters are applied in the downlink direction.</p> <p>both—SDF filters are applied in both the uplink and downlink directions.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Service Data Flow Filters on page 58• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41• Understanding Application-Aware Policy Control for Subscriber Management

disconnect-peer-timeout

Syntax	<code>disconnect-peer-timeout <i>seconds</i>;</code>
Hierarchy Level	[edit access diameter peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the amount of time to wait in the Closing state while disconnecting this peer.
Options	<i>seconds</i> —Amount of time to wait in the Closing state. Range: 1 through 65,535 seconds Default: 10 seconds
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

domain (TDF Domain Selection)

Syntax	domain <i>tdf-domain-name</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> then]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the TDF domain to be selected when the criteria specified in the domain selection statement are matched.
	<div> NOTE: This statement is required even if you have not specified any match criteria.</div>
Options	<i>tdf-domain-name</i> —Name of the TDF domain to use.
	<div> NOTE: The TDF domain must have been previously configured at the [edit unified-edge gateways tdf <i>gateway-name</i> domains] hierarchy level.</div>
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

domain-selection

```

Syntax  domain-selection {
        apply-groups [group-names];
        apply-groups-except [group-names];
        term term-name {
            from {
                3gpp-imsi {
                    equals value;
                    has-prefix value;
                    has-suffix value;
                    matches value;
                }
                attribute name {
                    code numeric-code;
                    vendor-id vendor-id;
                    format {
                        integer {
                            apply-groups [group-names];
                            apply-groups-except [group-names];
                            equals {
                                apply-groups [group-names];
                                apply-groups-except [group-names];
                                value;
                            }
                            greater-than value;
                            less-than value;
                        }
                        string {
                            apply-groups [group-names];
                            apply-groups-except [group-names];
                            equals {
                                apply-groups [group-names];
                                apply-groups-except [group-names];
                                value;
                            }
                            has-prefix {
                                apply-groups [group-names];
                                apply-groups-except [group-names];
                                value;
                            }
                            has-suffix {
                                apply-groups [group-names];
                                apply-groups-except [group-names];
                                value;
                            }
                            matches {
                                apply-groups [group-names];
                                apply-groups-except [group-names];
                                value;
                            }
                        }
                    }
                    time {
                        apply-groups [group-names];
                    }
                }
            }
        }
    }

```

```
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
    greater-than value;
    less-than value;
}
v4address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6prefix {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
}
called-station-id {
    equals value;
    matches value;
}
calling-station-id {
    equals value;
    matches value;
}
class {
    equals value;
    has-prefix value;
    has-suffix value;
    matches value;
}
client client-name;
framed-ip-address {
    equals value;
}
```

```

framed-ipv6-prefix {
    equals value;
}
nas-ip-address {
    equals value;
}
snoop-segment snoop-segment-name;
user-name {
    equals value;
    has-prefix value;
    has-suffix value;
    matches value;
}
}
then {
    domain tdf-domain-name;
    pcef-profile pcef-profile-name;
}
}
}

```

Hierarchy Level [edit unified-edge gateways tdf *gateway-name*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Specify the TDF domain to be used for an IP-based subscriber. You can configure multiple terms under **domain-selection**, and each term is applied in the order in which it is configured. You can specify multiple match conditions within a term and all of the conditions have to match. If the incoming RADIUS request from the subscriber matches the criteria in a term, then the TDF domain specified in the **then** statement of the term is used to create the TDF subscriber.

You can also specify a PCEF profile for an IP-based subscriber. This is required if the TDF domain selected for a subscriber does not specify a PCEF profile or you want to allow different members of the same TDF domain to have different PCEF profiles.

After a term matches and a TDF domain is selected, further terms are not evaluated if the PCEF profile is specified in either the **then** statement or in the selected TDF domain. If a PCEF profile is not specified in either the **then** statement or in the selected TDF domain, further terms are evaluated to find a PCEF profile for the subscriber.

If no TDF domain is selected for a subscriber, then a TDF subscriber session is not created.



NOTE: The TDF domain must have been previously configured at the [edit unified-edge gateways tdf *gateway-name* domains] hierarchy level.

The PCEF profile must have been previously configured at the [edit unified-edge pcef] hierarchy level.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84

domains

```
Syntax domains domain-name {
    apply-groups [group-names];
    apply-groups-except [group-names];
    burst-size {
        apply-groups [group-names];
        apply-groups-except [group-names];
        downlink downlink-burst-size;
        uplink uplink-burst-size ;
    }
    ifl-subscriber [subscriber-name] {
        access-interfaces [interface-name];
        apply-groups [group-names];
        apply-groups-except [group-names];
    }
    ip-subscriber {
        access-interfaces [interface-name];
        apply-groups [group-names];
        apply-groups-except [group-names];
        default-local-policy {
            flow-action (drop | forward);
            maximum-bit-rate {
                uplink mbr-uplink-value ;
                downlink mbr-downlink-value;
            }
            burst-size {
                uplink uplink-burst-size;
                downlink downlink-burst-size;
            }
        }
    }
    idle-timeout idle-timeout;
    immediate-accounting-response (enabled | disabled);
    maximum-subscribers number;
    subscriber-address {
        apply-groups [group-names];
        apply-groups-except [group-names];
        inet {
            apply-groups [group-names];
            apply-groups-except [group-names];
            pool pool-name;
        }
        inet6 {
            apply-groups [group-names];
            apply-groups-except [group-names];
            pool pool-name;
        }
    }
    subscription-id {
        apply-groups [group-names];
        apply-groups-except [group-names];
        constant ;
        subscription-id-options {
            entry-name {
```

```

        id-components {
            use-imsi;
            use-msisdn;
            use-nai;
            use-username;
            use-realm;
            use-nas-port;
            use-nas-port-id;
        }
    }
}

maximum-bit-rate {
    apply-groups [group-names];
    apply-groups-except [group-names];
    downlink mbr-downlink-value;
    uplink mbr-uplink-value;
}

pcef-profile name;
service-mode service-mode-options;
subscriber-exclude-prefix {
    apply-groups [group-names];
    apply-groups-except [group-names];
    family {
        inet {
            apply-groups [group-names];
            apply-groups-except [group-names];
            network address net-mask;
        }
        inet6 {
            apply-groups [group-names];
            apply-groups-except [group-names];
            network address net-mask;
        }
    }
}

subscriber-type (ip | ifl);
tdf-interface mif.number;
}

```

Hierarchy Level [edit unified-edge gateways tdf *gateway-name*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Configure a TDF domain, which specifies a set of properties for creating TDF subscriber sessions and for handling subscriber traffic.

Options *domain-name*—Name of the TDF domain.
Range: 1 through 50 alphanumeric characters.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108](#)
- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
- [Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88](#)

dynamic-policy-control

Syntax

```
dynamic-policy-control {
    pcc-rules {
        [rule-name number];
    }
    pcc-rulebases {
        [rulebase-name];
    }
    diameter-profile gx-profile-name;
}
```

Hierarchy Level [edit unified-edge pcef profiles *profile-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the dynamic policy control for the PCC rules, PCC rulebases, or both in a PCEF profile. You can configure a maximum of 32 PCC rules in a PCEF profile. There is no limit to the number of PCC rulebases you can configure in a PCEF profile.



NOTE: If you configure the `dynamic-policy-control` statement for a PCEF profile, you cannot configure the `static-policy-control` statement in the same profile.

The remaining statements are explained separately.

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72](#)
- [Understanding How Subscriber-Aware Policy and Charging Control Rules Are Provisioned Dynamically by a PCRF on page 43](#)

dynamic-requests-secret (RADIUS Server)

Syntax	<code>dynamic-requests-secret <i>password</i>;</code>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the secret password to be used for change of authorization requests from the RADIUS server.
Default	Use the same password that is used for authentication requests.
Options	<i>password</i> —Password for dynamic requests.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

encrypt (HTTP Header Enrichment)

Syntax encrypt {
 hash *algorithm*;
 prefix *hash-prefix*;
 }

Hierarchy Level [edit services hcm tag-rule *rule-name* term *term-number* then tag *tag-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the transform to be applied to the header for the HTTP header enrichment so that you can add subscriber attributes in a way that is obscured from the user.



NOTE: If you include this statement, then you also must configure hash and prefix statements.

Options **hash *algorithm***—Use the specified hashing algorithm. Currently, only **md5** is supported.

prefix *hash-prefix*—Use the specified prefix key (up to 63 alphanumeric characters). The prefix key is concatenated with the specified tag attribute and hashed. The resulting hash value is then inserted into the HTTP header.

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29.](#)

equals

Syntax	<pre> equals { apply-groups [group-names]; apply-groups-except [group-names]; value; } </pre>
Hierarchy Level	<p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from called-station-id],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from calling-station-id],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from class],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from framed-ip-address],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from framed-ipv6-prefix],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from 3gpp-imsi],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from nas-ip-address],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format integer],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format string],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format time],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format v4address],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format v6address],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format v6prefix]</p>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the value that the RADIUS attribute must equal.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<p>value—Value that the RADIUS attribute must equal.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>

- Related Documentation**
- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
 - [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
 - [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
 - [IP-Based Subscriber Setup Overview on page 80](#)

exclude (Diameter Gx Profiles)

Syntax	<pre>exclude { an-gw-address; default-eps-bearer-qos; packet-filter-information; packet-filter-operation; rat-type; }</pre>
Hierarchy Level	[edit unified-edge diameter-profiles gx-profile <i>profile-name</i> attributes]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the attribute-value pairs (AVPs) to be excluded from the credit control request (CCR) messages between the MX Series router and the policy and charging enforcement function (PCEF).
Options	<p>an-gw-address—Exclude the AN-GW-Address AVP.</p> <p>default-eps-bearer-qos—Exclude the Default-EPS-Bearer-QoS AVP.</p> <p>packet-filter-information—Exclude the Packet-Filter-Information AVP.</p> <p>packet-filter-operation—Exclude the Packet-Filter-Operation AVP.</p> <p>rat-type—Exclude the RAT-Type AVP.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • gx-profile on page 305

external-assigned (Address Pools)

Syntax	external-assigned;
Hierarchy Level	[edit access address-assignment address-pools <i>name</i> family inet network <i>network-prefix</i>], [edit access address-assignment address-pools <i>name</i> family inet6 network <i>network-prefix</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Assign addresses in network prefixes statically.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82• Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91

family (Address Pools)

Syntax

```
family (inet | inet6) {
    network {
        [network-prefix] {
            external-assigned;
        }
    }
}
```

Hierarchy Level [edit access address-assignment address-pools *name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the protocol family information for the address pool. Address pools must have either **inet** (IPv4) or **inet6** (IPv6) configured.



NOTE: A address pool can have either **inet** (IPv4) or **inet6** (IPv6) configured, but not both.

Options **inet**—IP version 4 (IPv4) suite.

inet6—IP version 6 (IPv6) suite.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level **access**—To view this statement in the configuration.
access-control—To add this statement to the configuration.

Related Documentation

- [Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82](#)
- [Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91](#)

family (Exclude Prefix)

Syntax	<pre>family { inet { apply-groups [group-names]; apply-groups-except [group-names]; network address net-mask; } inet6 { apply-groups [group-names]; apply-groups-except [group-names]; network address net-mask; } }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscriber-exclude-prefix]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the IP version for the network prefix of source IP addresses for uplink packets and destination IP addresses for downlink packets that must not undergo TDF processing.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based and IFL-Based TDF Subscribers Overview on page 80• IP-Based Subscriber Setup Overview on page 80


family (TDF Interface)

Syntax	<code>family <i>family-name</i>;</code>
Hierarchy Level	[edit interfaces mif unit <i>interface-unit-number</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the protocol family information for the TDF logical interface.
Options	<i>family-name</i> —Protocol family. The following options are supported: <ul style="list-style-type: none">• inet—IP version 4 suite.• inet6—IP version 6 suite.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a TDF Logical Interface on page 111

flow-action

Syntax	flow-action (drop forward)
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber default-local-policy]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the action to take on a subscriber's data packets entering the access interface of the TDF domain when a TDF IP-based subscriber session does not exist.
Options	drop —Drop the subscriber's packets. forward —Forward the subscriber's packets.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80

flow-descriptions

Syntax	<pre> flow-descriptions <i>flow-identifier</i> { direction (uplink downlink both); local-port-range { low <i>lower-boundary</i> high <i>upper-boundary</i>; } local-ports <i>number</i>; no-send-to-ue; protocol <i>protocol-number</i>; remote-address (ipv4-address <i>ipv4-address</i> ipv6-address <i>ipv6-address</i>); remote-port-range { low <i>lower-boundary</i> high <i>upper-boundary</i>; } remote-ports <i>number</i>; } </pre>
Hierarchy Level	[edit unified-edge pcef], [edit services pcef]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify a service data flow (SDF) filter (flow identifier) that includes one or more filtering parameters (address, protocol, and port) to identify the subscriber traffic that you want the SDF filter to detect. SDF filters are specified in a PCC rule to identify the Layer 3 or Layer 4 IP packet flows that you want to receive a particular treatment.
<div>  NOTE: A PCC rule must include at least one SDF filter and can include a maximum of 15 SDF filters. </div>	
<p>If you are using Junos OS Subscriber Aware, specify the name of the SDF filter at the [edit unified-edge pcef] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the name of the SDF filter at the [edit services pcef] hierarchy level.</p>	
Options	<p><i>flow-identifier</i>—Name of the SDF filter.</p> <p>Range: 1 through 63 characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>

For Junos OS Broadband Subscriber Management:
services—To view this statement in the configuration.
services-control—To add this statement to the configuration.

**Related
Documentation**

- [Configuring Service Data Flow Filters on page 58](#)
- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- *Understanding Application-Aware Policy Control for Subscriber Management*

flows (PCC Rules)

Syntax	<code>flows ([<i>flow-identifier</i>] any);</code>
Hierarchy Level	[edit unified-edge pcef pcc-rules <i>rule-name</i> from], [edit services pcef pcc-rules <i>rule-name</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-rules <i>rule-name</i> from] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the service data flow (SDF) filters (flow identifiers) that define the match criteria for the policy and charging control (PCC) rule. You can configure a maximum of 15 SDF filters. You must include the flows statement in a PCC rule. If you do not want to filter subscriber traffic based on SDF filters, use the any option.</p> <p>If you are using Junos OS Subscriber Aware, specify the name of the SDF filter at the [edit unified-edge pcef pcc-rules <i>rule-name</i> from] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the name of the SDF filter at the [edit services pcef pcc-rules <i>rule-name</i> from] hierarchy level.</p>
Options	<p><i>flow-identifier</i>—Name of an SDF filter that is used to detect IP packet flows. You can configure a maximum of 15 SDF filters. The referenced SDF filters must be configured.</p> <p>Range: 1 through 63 characters.</p> <p>any—All IP packet flows.</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p> <p>For Junos OS Broadband Subscriber Management:</p> <p>services—To view this statement in the configuration.</p> <p>services-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Rules on page 63 • Configuring Service Data Flow Filters on page 58

format

```
Syntax  format {
        integer {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            greater-than value;
            less-than value;
        }
        string {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            has-prefix {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            has-suffix {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            matches {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
        }
        time {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
                apply-groups-except [group-names];
                value;
            }
            greater-than value;
            less-than value;
        }
        v4address {
            apply-groups [group-names];
            apply-groups-except [group-names];
            equals {
                apply-groups [group-names];
```

```

        apply-groups-except [group-names];
        value;
    }
}
v6address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6prefix {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
}
}

```

Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i>]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format and value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

format (LRF Profile)

Syntax	format ipfix;
Hierarchy Level	[edit services lrf profile <i>profile-name</i> template <i>template-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a format for the template. Only the IPFIX format is supported for this release.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

forwarding-class (PCC Action Profiles)

Syntax	<code>forwarding-class <i>class-name</i>;</code>
Hierarchy Level	<code>[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>],</code> <code>[edit services pcef pcc-action-profiles <i>profile-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef pcc-action-profiles <i>profile-name</i>]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify the forwarding class to which packets must be assigned. If you are using Junos OS Subscriber Aware, specify the forwarding class at the <code>[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>]</code> hierarchy level. If you are using Junos OS Broadband Subscriber Management, specify the forwarding class at the <code>[edit services pcef pcc-action-profiles <i>profile-name</i>]</code> hierarchy level.
Options	<i>class-name</i> —Name of the forwarding class.
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41 • <i>Understanding Application-Aware Policy Control for Subscriber Management</i> • <i>Configuring Policy and Charging Control Action Profiles for Subscriber Management</i>

firmware-revision

Syntax	<code>firmware-revision <i>firmware-revision</i>;</code>
Hierarchy Level	[edit access diameter]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the firmware revision that is advertised in the Capabilities-Exchange-Request or Capabilities-Exchange-Answer message.
Options	<i>firmware-revision</i> —Number of the firmware revision that is the advertised value of the Firmware-Revision AVP. Default: 0 Range: 0 through 4294967295
Required Privilege Level	<code>access</code> —To view this statement in the configuration. <code>access-control</code> —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

framed-ip-address

Syntax	framed-ip-address { equals <i>value</i> ; }
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP Framed-IP-Address (IPv4) for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

framed-ipv6-prefix

Syntax	<pre>framed-ipv6-prefix { equals <i>value</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP Framed-IPv6-Prefix for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

from (HTTP Header Enrichment)

```
Syntax  from {
        destination-address {
            (any-ipv4 | any-ipv4 except);
            (any-ipv6 | any-ipv6 except);
            (any-unicast | any-unicast except);
            (prefix | prefix except);
        }
        destination-address-range {
            high address low address <except>;
        }
        destination-port-range {
            high port-number low port-number;
        }
        destination-ports value;
        destination-prefix-list {
            (prefix-name | prefix-name except);
        }
    }
```

Hierarchy Level [edit services hcm tag-rule *rule-name* term *term-number*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Specify the match criteria for the term in the tag rule. If all the conditions specified in the match criteria are met, then the HTTP header enrichment actions specified in the **then** statement are applied.

If you want the HTTP header enrichment actions specified in the **then** statement to be applied to all HTTP requests, do not include any matching conditions with the **from** statement.



NOTE: You must include a **from** statement in a tag rule.


The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [hcm on page 308](#)

from (PCC Rules)

Syntax	<pre>from { <application-groups [application-group-name]>; <applications [application-name]>; flows ([flow-identifier] any); }</pre>
Hierarchy Level	[edit unified-edge pcef pcc-rules <i>rule-name</i>], [edit services pcef pcc-rules <i>rule-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-rules <i>rule-name</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the match criteria for the policy and charging control (PCC) rules. Any referenced SDF filter, application, or application group in the from statement must be configured.</p> <p>If you are using Junos OS Subscriber Aware, specify the match criteria at the [edit unified-edge pcef pcc-rules <i>rule-name</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the match criteria at the [edit services pcef pcc-rules <i>rule-name</i>] hierarchy level.</p> <div> NOTE: You must include the flows statement. If you do not want to filter subscriber traffic based on service data flow (SDF) filters, use flows any.</div>
	<p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Rules on page 63

from (TDF Domain Selection)

```

Syntax  from {
    apply-groups [group-names];
    apply-groups-except [group-names];
    3gpp-imsi {
        equals value;
        has-prefix value;
        has-suffix value;
        matches value;
    }
    attribute name {
        code numeric-code;
        vendor-id vendor-id;
        format {
            integer {
                apply-groups [group-names];
                apply-groups-except [group-names];
                equals {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                greater-than value;
                less-than value;
            }
            string {
                apply-groups [group-names];
                apply-groups-except [group-names];
                equals {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                has-prefix {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                has-suffix {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                matches {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
            }
            time {
                apply-groups [group-names];
                apply-groups-except [group-names];
                equals {

```

```
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
    greater-than value;
    less-than value;
}
v4address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6prefix {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
}
called-station-id {
    equals value;
    matches value;
}
calling-station-id {
    equals value;
    matches value;
}
class {
    equals value;
    has-prefix value;
    has-suffix value;
    matches value;
}
client client-name;
framed-ip-address {
    equals value;
}
framed-ipv6-prefix {
    equals value;
```



```

}
nas-ip-address {
  equals value;
}
snoop-segment snoop-segment-name;
user-name {
  equals value;
  has-prefix value;
  has-suffix value;
  matches value;
}
}

```

Hierarchy Level [edit unified-edge gateways tdf *gateway-name* domain-selection term *term-name*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Specify the match criteria for the TDF domain selection or PCEF profile selection term.



NOTE: For any term, the subscriber must match all the match conditions specified in a **from** statement. If you do not configure the **from** statement, then all subscribers are considered a match.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

function (Diameter Network Element)

Syntax	<code>function <i>function-name</i>;</code>
Hierarchy Level	[edit access diameter network-element <i>element-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the function associated with a Diameter network element.
Options	<p><i>function-name</i>—Function associated with the network element.</p> <p>Functions currently supported:</p> <ul style="list-style-type: none">• Policy charging and control (pcc-gx).• Diameter credit-control application are the functions currently supported.
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

gate-status

Syntax	gate-status (uplink downlink uplink-downlink disable-both);
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>], [edit services pcef pcc-action-profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-action-profiles <i>profile-name</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Configure the gate status in a PCC action profile to enable or disable the forwarding of service flow packets. The gate status determines whether the uplink and downlink gates are opened or closed.</p> <p>If you are using Junos OS Subscriber Aware, configure the gate status at the [edit unified-edge pcef pcc-action-profiles <i>profile-name</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, configure the gate status at the [edit services pcef pcc-action-profiles <i>profile-name</i>] hierarchy level.</p>
Default	By default, if this statement is not configured, forwarding of service data flow packets is enabled in both the uplink and downlink directions.
Options	<p>disable-both—Disable forwarding of service data flow packets in the uplink and downlink directions.</p> <p>downlink—Enable forwarding of service data flow packets in the downlink direction.</p> <p>uplink-downlink—Enable forwarding of service data flow packets in the uplink and downlink directions.</p> <p>uplink—Enable forwarding of service data flow packets in the uplink direction.</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p> <p>For Junos OS Broadband Subscriber Management:</p> <p>services—To view this statement in the configuration.</p> <p>services-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

- *Configuring Policy and Charging Control Action Profiles for Subscriber Management*
- *Understanding Application-Aware Policy Control for Subscriber Management*

greater-than

Syntax	<code>greater-than value;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format integer], [edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format time]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify a value for the custom AVP attribute above which the incoming RADIUS request from the subscriber must match.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	value —Value that the attribute must be greater than.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

gx-profile

```
Syntax  gx-profile profile-name {
        <attributes> {
            exclude {
                an-gw-address;
                default-eps-bearer-qos;
                packet-filter-information;
                packet-filter-operation;
                rat-type;
            }
            include {
                gx-capability-list;
                rule-suggestion;
            }
        }
        <request-timeout seconds>;
        targets {
            target-name {
                <destination-host hostname>;
                destination-realm realm-name;
                network-element element-name;
                priority priority-value;
            }
        }
    }
```

Hierarchy Level [edit unified-edge diameter-profiles]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the Diameter profile used for Gx applications.

Options *profile-name*—Name of the Diameter profile.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Diameter Profiles Overview on page 117](#)

has-prefix

Syntax	<pre>has-prefix { apply-groups [group-names]; apply-groups-except [group-names]; value; }</pre>
Hierarchy Level	<p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from class],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from 3gpp-imsi],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format string]</p>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the prefix that the attribute must have.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<p>value—Prefix string.</p> <p>Range: 1 through 254 alphanumeric characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

has-suffix

Syntax	<pre>has-suffix { apply-groups [group-names]; apply-groups-except [group-names]; value; }</pre>
Hierarchy Level	<p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from class],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from 3gpp-imsi],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format string]</p>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the suffix that the attribute must have.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<p>value—Suffix string.</p> <p>Range: 1 through 254 alphanumeric characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

hcm (HTTP Header Enrichment)

```

Syntax  hcm {
        tag-attribute [tag-attr-name];
        tag-rule rule-name {
            term term-number {
                from {
                    destination-address {
                        (any-ipv4 | any-ipv4 except);
                        (any-ipv6 | any-ipv6 except);
                        (any-unicast | any-unicast except);
                        (prefix | prefix except);
                    }
                    destination-address-range {
                        high address low address <except>;
                    }
                    destination-port-range {
                        high port-number low port-number;
                    }
                    destination-ports value;
                    destination-prefix-list {
                        (prefix-name | prefix-name except);
                    }
                }
                then {
                    count;
                    tag tag-name {
                        encrypt {
                            hash algorithm;
                            prefix hash-prefix;
                        }
                        ipv4-mask ipv4-mask;
                        ipv6-mask ipv6-mask;
                        ipv4-or-value ipv4-or-value;
                        ipv6-or-value ipv6-or-value;
                        tag-attribute tag-attr-name;
                        tag-header header;
                        tag-separator separator;
                    }
                }
            }
        }
        tag-rule-set rule-set-name {
            [rule rule-name];
        }
        profile profile-name {
            tag rule rule-name;
        }
    }

```

Hierarchy Level [edit services]


Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description	<p>Configure the parameters required to support subscriber-aware HTTP header enrichment.</p> <p>You can add content to the HTTP headers sent back and forth as part of the client-server exchange for subscribers accessing Web-based services. You configure HTTP header enrichment as a service for a subscriber.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29

hcm-profile (HTTP Header Enrichment)

Syntax	<code>hcm-profile <i>hcm-profile-name</i>;</code>
Hierarchy Level	[edit services service-set]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the HTTP header enrichment profile that was configured at the [edit services hcm] hierarchy level. This placeholder profile has no configuration options, but it must be specified to enable HTTP header enrichment functionality on the services plane.
Options	<i>hcm-profile-name</i> —Name of the HCM profile.
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • hcm on page 308

hcm-profile (PCC Action Profiles)

Syntax	<code>hcm-profile <i>hcm-profile-name</i>;</code>
Hierarchy Level	<code>[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the HCM profile that you want a PCC action profile to use for determining which HTTP header enrichment rules to apply.
	<div> NOTE: This PCC action profile can be used in a PCC rule that only includes <code>applications</code> or <code>application-groups</code> statements in the <code>from</code> statement, and these statements must identify HTTP-based applications. The HCM profile must have been previously configured at the <code>[edit services hcm]</code> hierarchy level.</div>
Options	<i>hcm-profile-name</i> —Name of the HCM profile.
Required Privilege Level	<code>unified-edge</code> —To view this statement in the configuration. <code>unified-edge-control</code> —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

host (Diameter Origin)

Syntax	host <i>hostname</i> ;
Hierarchy Level	[edit access diameter origin]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the name of the host that originates the Diameter message.
Options	<i>hostname</i> —Name of the message origin host. Supplied as the value of the Origin-Host AVP for all messages sent by the Diameter instance.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • diameter on page 264

http-log-multiple-transactions (LRF Profile)

Syntax	http-log-multiple-transactions;
Hierarchy Level	[edit services lrf profile <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure HTTP transaction logging to generate and send HTTP metadata for each transaction of a data session. This option is only relevant if the template specified in an LRF rule includes http in the template-type.</p> <p>By default, HTTP transaction logging is disabled, and the HTTP transaction records for a TCP session are sent together as one group of records.</p>
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management

icmp-mapping (Application Identification)

Syntax	<pre>icmp-mapping { code icmp-code; order order; order-priority (high low); type icmp-type; }</pre>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Match Internet Control Message Protocol (ICMP) messages identified by unique code and type. This classification is intended to identify and differentiate various types of ICMP messages.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

id-components

Syntax	<pre>id-components { use-class; use-imsi; use-msisdn; use-nai; use-nas-port; use-nas-port-id; use-realm; use-username; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber subscription-id subscription-id-options <i>entry-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify a method for constructing the Subscription-Id for the Diameter credit control request (CCR) message that is sent from the TDF to the PCRF for IP-based subscribers belonging to the TDF domain. You may specify more than one option, and the order of preference matches the order in which the options appear.
Options	<p>use-class—Subscription-Id-Type is configurable and the Subscription-Id-Data is the entire Class attribute value by default. You can configure a regular expression to parse the Class attribute contents, specify characters to insert between the resulting regular expression groups, and specify the subscription ID type with the use-class options under the [edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscription-id] hierarchy.</p> <p>use-imsi—Subscription-Id-Type is END_USER_IMSI and the Subscription-Id-Data is the 3GPP-IMSI.</p> <p>use-msisdn—Subscription-Id-Type is END_USER_E164 and the Subscription-Id-Data is the Calling-Station-Id.</p> <p>use-nai—Subscription-Id-Type is END_USER_NAI and the Subscription-Id-Data is the entire User-Name.</p> <p>use-nas-port—Subscription-Id-Type is END_USER_PRIVATE and the Subscription-Id-Data is the NAS-Port.</p> <p>use-nas-port-id—Subscription-Id-Type is END_USER_PRIVATE and the Subscription-Id-Data is the NAS-Port-Id.</p> <p>use-realm—Subscription-Id-Type is END_USER_PRIVATE and the Subscription-Id-Data is the realm portion of User-Name in NAI format.</p> <p>use-username—Subscription-Id-Type is END_USER_PRIVATE and the Subscription-Id-Data is the user name portion of User-Name in NAI format.</p>

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)

idle-timeout

Syntax `idle-timeout idle-timeout;`

Hierarchy Level [edit unified-edge gateways tdf *gateway-name* domains *domain-name* ip-subscriber]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Configure the idle timeout for the TDF IP-based subscriber session. The idle timeout is the duration that the subscriber session waits to receive a data packet before timing out. After the idle timeout expires, the TDF takes down the session. Setting the idle timeout ensures that if no data is being sent for the duration specified, then the session can be taken down, and the TDF's resources can be freed.

Options *idle-timeout*—Number of minutes after which the TDF subscriber session times out.
Range: 0 through 300.

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

ifl-subscriber

Syntax	<pre>ifl-subscriber [<i>subscriber-name</i>] { access-interfaces [<i>interface-name</i>]; apply-groups [<i>group-names</i>]; apply-groups-except [<i>group-names</i>]; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the name of the IFL-based subscriber for traffic that is carried on a particular interface or interfaces. You can configure up to 32 IFL-based subscribers in a TDF domain.</p> <p>To configure a subscriber name, you must have set the subscriber-type to ifl at the [edit unified-edge gateway tdf <i>gateway-name</i> domains <i>domain-name</i>] hierarchy.</p>
Options	<p><i>subscriber-name</i>—Name of the subscriber. You can configure up to 32 IFL-based subscribers in a TDF domain.</p> <p>Range: Up to 63 bytes.</p> <p>The remaining statements are described separately.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108 • Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88

immediate-accounting-response

Syntax	immediate-accounting-response (enabled disabled);
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Enable or disable the sending of an immediate RADIUS response message to the accounting start message received from a GGSN, PGW, or BNG RADIUS client.
Default	If you do not specify an option, disabled is the default.
Options	enabled —Enable immediate response. disabled —Disable immediate response. The response is sent after TDF subscriber creation is complete.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80

include (Diameter Gx Profiles)

Syntax	include { gx-capability-list; rule-suggestion; }
Hierarchy Level	[edit unified-edge diameter-profiles gx-profile <i>profile-name</i> attributes]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the attribute-value pairs (AVPs) to be included in the credit control request (CCR) messages between the MX Series router and the policy and charging enforcement function (PCEF).
Options	gx-capability-list —Include the Gx-Capability list AVP. rule-suggestion —Include the Rule-suggestion AVP.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • gx-profile on page 305

incoming-queue

Syntax	incoming-queue { size <i>size</i> ; }
Hierarchy Level	[edit access diameter peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the incoming queue properties of this peer.
Options	size <i>size</i> —Size of the queue. The default is 6000. Range: 1 through 65,535 packets
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • diameter on page 264

inet (TDF Subscriber Address)

Syntax	<pre>inet { apply-groups [group-names]; apply-groups-except [group-names]; pool pool-name; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber subscriber-address]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify IP version 4 (IPv4) for the address pool that contains the source IP addresses for IP-based subscriber packets that undergo TDF processing.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80

inet (TDF Subscriber Exclude Prefix)

Syntax	inet { network address mask; }
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscriber-exclude-prefix family]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify IP version 4 (IPv4) for the network prefix of source IP addresses for uplink packets and destination IP addresses for downlink packets that do not undergo TDF processing. The remaining statement is explained separately. See CLI Explorer .
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based and IFL-Based TDF Subscribers Overview on page 80 • IP-Based Subscriber Setup Overview on page 80

inet6 (TDF Subscriber Address)

Syntax	<pre>inet6 { apply-groups [group-names]; apply-groups-except [group-names]; pool pool-name; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber subscriber-address]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify IP version 6 (IPv6) for the address pool that contains the source IP addresses for IP-based subscriber packets that undergo TDF processing.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80


inet6 (TDF Subscriber Exclude Prefix)

Syntax	<pre>inet6 { network address mask; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscriber-exclude-prefix family]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify IP version 6 (IPv6) for the network prefix of source IP addresses for uplink packets and destination IP addresses for downlink packets that do not undergo TDF processing.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based and IFL-Based TDF Subscribers Overview on page 80 • IP-Based Subscriber Setup Overview on page 80

integer

Syntax	<pre>integer { apply-groups [<i>group-names</i>]; apply-groups-except [<i>group-names</i>]; equals <i>value</i>; greater-than <i>value</i>; less-than <i>value</i>; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format as an integer and the value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

interface (Services PIC)

Syntax	[interface <i>interface-name</i>];
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> system service-pics]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify one or more of the MS-MPC service interfaces that represent the service PICs used for anchoring subscriber-aware services in the MX Series router. The following conditions are applicable to the services PIC interfaces configured here:</p> <ul style="list-style-type: none"> • If an aggregated multiservices interface (ams) is specified in this statement, the ams must already be defined at the [edit interfaces] hierarchy level. • The PIC must have the jservices-hcm, jservices-mss, jservices-jdpi, jservices-pcef, and jservices-crypto-base packages configured at the [edit chassis fpc slot-number pic pic-number adaptive-services service-package extension-provider] hierarchy level. • The appropriate services group configuration must be applied to the PIC: <ul style="list-style-type: none"> • For each service PIC that requires application identification but not HTTP header enrichment, apply the tdf-services-xlp-dpi group. • For each service PIC that requires both application identification and HTTP header enrichment, configure the tdf-services-xlp-dpi-with-hcm group. • If an MS-MPC service interface is a member of an AMS, then that member interface cannot be specified here. For example, if mams-2/0/0 is a member interface of ams0, then ms-2/0/0/ cannot be directly specified here.
	<p> NOTE: If an AMS (for example ams0) is used for the services PIC, then load balancing is performed to distribute subscriber-aware services among the member interfaces. Otherwise, load balancing is not performed.</p>
Options	<p>interface-name—Name of the interface representing the services PIC.</p> <p>Syntax: The interface must be a valid multiservices interface (<i>amsn</i> or <i>ms-a/b/0</i>, where <i>n</i> is the ams number, <i>a</i> is the Flexible PIC Concentrator [FPC] slot number, and <i>b</i> is the PIC slot number); for example, ams0 or ms-1/0/0.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Service PICs on page 17

- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)

interface (Session PICs)

Syntax	[interface <i>interface-name</i>];
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> system session-pics]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify one or more of the MS-MPC service interfaces that represent the session PICs used for the control plane in the TDF gateway. The following conditions are applicable to the session PIC interfaces configured here:</p> <ul style="list-style-type: none">• If an aggregated multiservices interface (ams) is specified in this statement, the ams must already be defined at the [edit interfaces] hierarchy level.• The tdf-session-xlp group configuration must be applied to the PIC.• The session PIC must have the jservices-mobile package configured at the [edit chassis fpc slot-number pic pic-number adaptive-services service-package extension-provider] hierarchy level.• If a session PIC interface is a member of an AMS, then that member interface cannot be specified here. For example, if mams-2/0/0 is a member interface of ams0, then ms-2/0/0/ cannot be directly specified here.
Options	<p>interface-name—Name of the interface representing the services PIC.</p> <p>Syntax: The interface must be a valid multiservices interface (<i>amsn</i> or <i>ms-a/b/0</i>, where <i>n</i> is the ams number, <i>a</i> is the Flexible PIC Concentrator [FPC] slot number, and <i>b</i> is the PIC slot number); for example, ams0 or ms-1/0/0.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Session PICs on page 18• TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11

interface-service (Services Interfaces)

Syntax	<pre> interface-service { load-balancing-options { hash-keys { egress-key (destination-ip source-ip); ingress-key (destination-ip source-ip); } } service-interface <i>name</i>; } </pre>
Hierarchy Level	[edit services service-set <i>service-set-name</i>]
Release Information	Statement introduced before Junos OS Release 7.4.
Description	Specify the device name for the interface service Physical Interface Card (PIC).
Options	service-interface <i>name</i> —Name of the service device associated with the interface-wide service set.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • <i>Configuring Service Sets to be Applied to Services Interfaces</i>

ip-protocol-mapping (Application Identification)

Syntax	<pre>ip-protocol-mapping { order order; order-priority (high low); protocol (http ssl tcp udp) }</pre>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	For IP traffic, identify an application by matching the IP protocol. This parameter is used to identify an application based on IP and is intended only for IP traffic.
Options	<p><i>protocol-number</i>—Industry-standard numeric protocol value.</p> <p>Range: 0 through 254</p> <p>You can find a complete list of industry standard protocol numbers at the IANA website.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

ip-subscriber

```
Syntax  ip-subscriber {
    access-interfaces interface-name [interface-name];
    apply-groups [group-names];
    apply-groups-except [group-names];
    default-local-policy {
        flow-action (drop | forward);
        maximum-bit-rate {
            uplink mbr-uplink-value ;
            downlink mbr-downlink-value;
        }
        burst-size {
            uplink uplink-burst-size;
            downlink downlink-burst-size;
        }
    }
    idle-timeout idle-timeout;
    immediate-accounting-response (enabled | disabled);
    maximum-subscribers number;
    subscriber-address {
        apply-groups [group-names];
        apply-groups-except [group-names];
        inet {
            apply-groups [group-names];
            apply-groups-except [group-names];
            pool pool-name;
        }
        inet6 {
            apply-groups [group-names];
            apply-groups-except [group-names];
            pool pool-name;
        }
    }
    subscription-id {
        apply-groups [group-names];
        apply-groups-except [group-names];
        constant ;
        subscription-id-options {
            entry-name {
                id-components {
                    use-imsi;
                    use-msisdn;
                    use-nai;
                    use-username;
                    use-realm;
                    use-nas-port;
                    use-nas-port-id;
                }
            }
        }
    }
}
```

Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure TDF domain features that are unique to IP-based subscribers. The remaining statements are described separately.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80

ipv4-address (Steering Path)

Syntax	ipv4-address <i>ipv4-address</i> ;
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i> steering path]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the IPv4 address of a third-party server to which the PCC action profile steers HTTP traffic for applying services. If you configure this, the PCC action profile can only be used in PCC rules that match only HTTP-based applications and all flows.
Options	ipv4-address <i>ipv4-address</i> —Use the specified IPv4 address of the server.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

ipv4-mask (HTTP Header Enrichment)

Syntax	<code>ipv4-mask <i>ipv4-mask</i>;</code>
Hierarchy Level	<code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the IPv4 mask to identify a byte of the IPv4 subscriber address that you want to modify in the HTTP header. You must also set the ipv4-or-value statement at the <code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code> hierarchy level to specify the new value you want to put in the byte.
Options	<i>ipv4-mask</i> —IPv4 mask. Specify 255 in the byte you want to modify and specify 0 in the bytes that you <i>do not</i> want to modify.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • ipv4-or-value on page 330 • Configuring HTTP Header Enrichment Overview on page 29 • Configuring Tag Rules on page 30 • Configuring HCM Profiles and Assigning Tag Rules on page 35 • Junos Web Aware HTTP Header Enrichment Overview on page 29.

ipv4-or-value (HTTP Header Enrichment)

Syntax	<code>ipv4-or-value <i>ipv4-or-value</i>;</code>
Hierarchy Level	<code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the new IPv4 value for the byte you want to modify in the IPv4 subscriber address in the HTTP header. You must also set the ipv4-mask statement at the <code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code> hierarchy level to clear the existing byte value.
Options	<i>ipv4-or-value</i> —IPv4 value. Specify the new value in the byte you are modifying and specify 0 in all other bytes.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• ipv4-mask on page 329• Configuring HTTP Header Enrichment Overview on page 29• Configuring Tag Rules on page 30• Configuring HCM Profiles and Assigning Tag Rules on page 35• Junos Web Aware HTTP Header Enrichment Overview on page 29.

ipv6-address (Steering Path)

Syntax	<code>ipv6-address <i>ipv6-address</i>;</code>
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i> steering path]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the IPv6 address of a third-party server to which the PCC action profile steers HTTP traffic for applying services. If you configure this, the PCC action profile can only be used in PCC rules that match only HTTP-based applications and all flows.
Options	<code>ipv6-address <i>ipv6-address</i></code> —Use the specified IPv6 address of the server.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

ipv6-mask (HTTP Header Enrichment)

Syntax	<code>ipv6-mask <i>ipv6-mask</i>;</code>
Hierarchy Level	<code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the IPv6 mask to identify a byte of the IPv6 subscriber address that you want to modify in the HTTP header. You must also set the ipv6-or-value statement at the <code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code> hierarchy level to specify the new value you want to put in the byte.
Options	<i>ipv6-mask</i> —IPv6 mask. Specify ff in the byte you want to modify and specify 0 in the bytes that you <i>do not</i> want to modify.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• ipv6-or-value on page 333• Configuring HTTP Header Enrichment Overview on page 29• Configuring Tag Rules on page 30• Configuring HCM Profiles and Assigning Tag Rules on page 35• Junos Web Aware HTTP Header Enrichment Overview on page 29

ipv6-or-value (HTTP Header Enrichment)

Syntax	<code>ipv6-or-value <i>ipv6-or-value</i>;</code>
Hierarchy Level	<code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the new IPv6 value for the byte you want to modify in the IPv6 subscriber address in the HTTP header. You must also set the ipv6-mask statement at the <code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]</code> hierarchy level to clear the existing byte value.
Options	<i>ipv6-or-value</i> —IPv6 value. Specify the new value in the byte you are modifying and specify 0 in all other bytes.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • ipv6-mask on page 332 • Configuring HTTP Header Enrichment Overview on page 29 • Configuring Tag Rules on page 30 • Configuring HCM Profiles and Assigning Tag Rules on page 35 • Junos Web Aware HTTP Header Enrichment Overview on page 29.


keep-existing-steering

Syntax	keep-existing-steering;
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i> steering]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify that steering attributes configured in a PCC action profile that a PCC rule applies to a data flow session when it begins will continue to be applied to the data flow when the PCC rule match conditions are modified, deleted, or added to.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

less-than


Syntax	<code>less-than <i>value</i>;</code>
Hierarchy Level	<p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format integer],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format time]</p>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify a value for the custom AVP attribute below which the incoming RADIUS request from the subscriber must match.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<i>value</i> —Value that the attribute must be less than.
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

local-port-range

Syntax	local-port-range { low <i>low-value</i> ; high <i>high-value</i> ; }
Hierarchy Level	[edit unified-edge pcef flow-descriptions <i>flow-identifier</i>], [edit services pcef flow-descriptions <i>flow-identifier</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify the port range to identify the subscriber traffic that you want the service data flow (SDF) filter to detect.
<div>  <p>NOTE: You can specify either local-port-range or a list of ports with local-ports, but not both.</p> </div>	
<p>If you are using Junos OS Subscriber Aware, specify the port range at the [edit unified-edge pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the port range at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p>	
Default	If the local-port-range statement is not configured, the default is any range of local ports.
Options	<p>low-value— Lower boundary for the port range. Range: 1 through 65,535</p> <p>high-value — Upper boundary for the port range. Range: 1 through 65,535</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <ul style="list-style-type: none"> unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. <p>For Junos OS Broadband Subscriber Management:</p> <ul style="list-style-type: none"> services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Service Data Flow Filters on page 58

- [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
- *Understanding Application-Aware Policy Control for Subscriber Management*

local-ports

Syntax	<code>local-ports [number];</code>
Hierarchy Level	<code>[edit unified-edge pcef flow-description <i>flow-identifier</i>]</code> , <code>[edit services pcef flow-description <i>flow-identifier</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef flow-description <i>flow-identifier</i>]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify a port number or list of port numbers to identify the subscriber traffic that you want the service data flow (SDF) filter to detect.
<div> NOTE: You can specify either a list of ports or a port range, but not both.</div>	
If you are using Junos OS Subscriber Aware, specify the port numbers at the <code>[edit unified-edge pcef flow-description <i>flow-identifier</i>]</code> hierarchy level.	
If you are using Junos OS Broadband Subscriber Management, specify the port numbers at the <code>[edit services pcef flow-description <i>flow-identifier</i>]</code> hierarchy level.	
Default	If the <code>local-ports</code> statement is not configured, the default is any local ports.
Options	number —Number of a port or list of port numbers. You can specify a maximum of three port numbers (separated by a space) in a list. Range: 1 through 65,535
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Service Data Flow Filters on page 58• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41• Understanding Application-Aware Policy Control for Subscriber Management

logging-rule (PCC Action Profile)

Syntax	<code>logging-rule <i>lrf-rule-name</i>;</code>
Hierarchy Level	<code>[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>],</code> <code>[edit services pcef pcc-action-profiles <i>profile-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef pcc-action-profiles <i>profile-name</i>]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Assign the LRF rule to the PCC action profile of a static PCC rule. When the matching conditions in the PCC rule are met, the LRF rule is activated. If you are using Junos OS Subscriber Aware, specify the name of the LRF rule at the <code>[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>]</code> hierarchy level. If you are using Junos OS Broadband Subscriber Management, specify the name of the LRF rule at the <code>[edit services pcef pcc-action-profiles <i>profile-name</i>]</code> hierarchy level.
Options	<i>lrf-rule-name</i> —LRF rule name. The referenced LRF rule must be configured in an LRF profile.
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring the Activation of an LRF Rule by a PCC Rule on page 149 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management • Configuring an LRF Profile for Subscribers on page 142

lrf-profile (Service Set)

Syntax	<code>lrf-profile <i>profile-name</i>;</code>
Hierarchy Level	<code>[edit services service-set <i>service-set-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Assign the LRF profile to the service set that is that is configured for application-aware policy control.
Options	<i>profile-name</i> —LRF profile name. The referenced LRF profile must be configured.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Assigning an LRF Profile to Subscribers on page 147• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Applying Logging and Reporting Configuration to a Subscriber Management Service Set• Configuring Logging and Reporting for Subscriber Management

matches

Syntax	<pre> matches { apply-groups [group-names]; apply-groups-except [group-names]; value; } </pre>
Hierarchy Level	<p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from called-station-id],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from calling-station-id],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from class],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from 3gpp-imsi],</p> <p>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format string]</p>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the regular expression that the attribute must match.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>

Table 14: Regular Expression Operators for the matches Statement

Operator	Matches
. (period)	One instance of any character except the space.
* (asterisk)	Zero or more instances of the immediately preceding term.
+ (plus sign)	One or more instances of the immediately preceding term.
? (question mark)	Zero or one instance of the immediately preceding term.
(pipe)	One of the terms that appears on either side of the pipe operator.
! (exclamation point)	Any string except the one specified by the expression when the exclamation point appears at the start of the expression. Use of the exclamation point is specific to Junos OS.
^ (caret)	Start of a line when the caret appears outside square brackets. One instance of any character that does not follow it within square brackets when the caret is the first character inside square brackets.
\$ (dollar sign)	End of a line.
[] (paired square brackets)	One instance of one of the enclosed alphanumeric characters. To indicate a range of characters, use a hyphen (-) to separate the beginning and ending characters of the range. For example, [a-z0-9] matches any letter or number.
() (paired parentheses)	One instance of the evaluated value of the enclosed term. Parentheses are used to indicate the order of evaluation in the regular expression.

Options **value**—Regular expression to match.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

maximum-bit-rate (Default Local Policy)

Syntax	maximum-bit-rate uplink <i>mbr-uplink-value</i> downlink <i>mbr-downlink-value</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber default-local-policy]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Configure the maximum bit rate (MBR) for a subscriber's uplink and downlink traffic entering or exiting the access interface of the TDF domain when a TDF IP-based subscriber session does not exist. Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber.
Options	<p><i>mbr-uplink-value</i>—MBR value for the uplink direction. Range: 0 through 6144000 Kbps.</p> <p><i>mbr-downlink-value</i>—MBR value for the downlink direction. Range: 0 through 6144000 Kbps.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

maximum-bit-rate (PCC Action Profiles)

Syntax	maximum-bit-rate uplink <i>mbr-uplink-value</i> downlink <i>mbr-downlink-value</i> ;
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>], [edit services pcef pcc-action-profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-action-profiles <i>profile-name</i> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the maximum bit rate (MBR) that you want a PCC action profile to use for uplink and downlink traffic.</p> <p>If you are using Junos OS Subscriber Aware, specify the MBR at the [edit unified-edge pcef pcc-action-profiles <i>profile-name</i> hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the MBR at the [edit services pcef pcc-action-profiles <i>profile-name</i> hierarchy level.</p>
Default	If you configure the maximum-bit-rate statement but do not specify MBR values for uplink and downlink , the default value is 0.
Options	<p><i>mbr-uplink-value</i>—MBR value for the uplink direction. Range: 1 through 6144000 Kbps.</p> <p><i>mbr-downlink-value</i>—MBR value for the downlink direction. Range: 1 through 6144000 Kbps.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41• Configuring Policy and Charging Control Action Profiles for Subscriber Management• Understanding Application-Aware Policy Control for Subscriber Management

maximum-bit-rate (TDF Domain)

Syntax	<pre>maximum-bit-rate { apply-groups [group-names]; apply-groups-except [group-names]; downlink mbr-downlink-value; uplink mbr-uplink-value; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Configure the TDF domain's default TDF subscriber maximum bit rate (MBR) for uplink and downlink traffic. Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber.
Options	<p><i>mbr-downlink-value</i>—MBR value for the downlink direction. Range: 0 through 1,048,000 Kbps.</p> <p><i>mbr-uplink-value</i>—MBR value for the uplink direction. Range: 0 through 6,144,000 Kbps.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based and IFL-Based TDF Subscribers Overview on page 80 • IP-Based Subscriber Setup Overview on page 80

maximum-pending-reqs-limit

Syntax	maximum-pending-reqs-limit <i>number</i> ;
Hierarchy Level	[edit access radius network-element <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the maximum number of requests that can be queued to the network element. When the pending-request queue is full, any additional requests are dropped.
Options	<i>number</i> —Maximum number of pending requests. Range: 512 through 8192
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Network Elements on page 69• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

maximum-pending-requests (Diameter)

Syntax	maximum-pending-requests <i>requests</i> ;
Hierarchy Level	[edit access diameter applications pcc-gx]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the maximum number of pending requests parameter for the Diameter application.
Options	<i>requests</i> —Maximum number of pending requests. Range: 1000 through 65,535 Default: 20,000
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

maximum-sessions (TDF Gateway)

Syntax	maximum-sessions <i>max-sessions</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> cac]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the maximum number of TDF subscriber sessions that may be running.
Options	<i>max-sessions</i> —Maximum number of TDF subscriber sessions, expressed in thousands. Range: 10 thousands through 5000 thousands
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring a TDF Gateway on page 16

maximum-subscribers

Syntax	maximum-subscribers <i>number</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the maximum number of IP-based subscriber sessions that the TDF domain can support.
Options	<i>number</i> —Maximum number of subscriber sessions allowed. Range: 100 thousands through 5000 thousands.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

maximum-sessions-trap-percentage (TDF Gateway)

Syntax	maximum-sessions-trap-percentage <i>max-sessions-pct</i> ;
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> cac]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the trap threshold for the number of TDF subscriber sessions as a percentage of the maximum number of sessions (maximum-sessions) that was configured at the [edit unified-edge gateways tdf <i>gateway-name</i> cac] hierarchy level. If the number of subscriber sessions reaches the threshold, the SNMP trap jnxScgSMSessionThreshHigh is generated.
Options	max-sessions-pct —Percentage of the maximum number of TDF subscriber sessions. Range: 1 through 90
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a TDF Gateway on page 16

member (Application Identification)

Syntax	[member <i>member-name</i>];
Hierarchy Level	[edit services application-identification application <i>application-name</i> over]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define a member name for a custom application definition. Custom definitions can contain multiple members that define attributes for an application. You can define a maximum of four member names.
Options	<i>member-name</i> —Name of a member for a custom application definition. You can define a maximum of four member names.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23• Application Identification Overview on page 21Application Identification Overview on page 21

memory (TDF Gateway)

Syntax	<code>memory <i>memory-pct</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> cac]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the threshold for the maximum amount of memory that the TDF gateway may use. If the amount of memory that the TDF gateway uses reaches the threshold, the SNMP trap <code>jnxScgSMMemoryThreshHigh</code> is generated.
Options	<i>memory-pct</i> —Maximum percentage of memory that can be used. Range: 1 through 90.
Required Privilege Level	<code>unified-edge</code> —To view this statement in the configuration. <code>unified-edge-control</code> —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a TDF Gateway on page 16

mif (TDF Interface)

```
Syntax  mif {
        mtu;
        unit interface-unit-number {
            family family-name {
                service {
                    input service-set;
                    output service-set;
                }
            }
        }
    }
```

Hierarchy Level [edit interfaces]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the TDF interfaces for the TDF domains. A TDF interface is distinct from other types of interfaces and is used to associate a TDF domain's subscribers with an access interface in a virtual routing and forwarding table (VRF). You need to configure one TDF interface logical interface (unit) for every TDF domain.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring a TDF Logical Interface on page 111](#)

monitoring-key (PCC Action Profile)

Syntax	<code>monitoring-key <i>key_string</i></code>
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the monitoring key that controls TDF subscriber usage monitoring for traffic that matches the data flows or applications identified in the predefined PCC rules containing the PCC action profile. The monitoring key is defined by the PCRF.
Options	<i>key_string</i> —Identifier for the monitoring key.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules on page 77• Understanding Usage Monitoring for TDF Subscribers on page 53

mtu (TDF Interface)

Syntax	<code>mtu <i>mtu-size</i>;</code>
Hierarchy Level	[edit interfaces <i>mif</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the maximum transmission unit (MTU) size for the TDF interface.
Options	<i>mtu-size</i> —MTU size. Range: 256 through 9192 bytes Default: 500 bytes (inet, inet6, and ISO families), 1448 bytes (MPLS)
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a TDF Logical Interface on page 111

nas-ip-address

Syntax	nas-ip-address { equals <i>value</i> ; }
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP NAS-IP-Address for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

nat-rule-sets (Service Set)

Syntax	<code>nat-rule-sets <i>rule-set-name</i>;</code>
Hierarchy Level	<code>[edit services service-set <i>service-set-name</i>]</code>
Release Information	Statement introduced before Junos OS Release 7.4.
Description	Specify the Network Address Translation (NAT) rule set included in the service set. You can configure only one NAT rule set. If you specify a NAT rule set, you cannot specify a NAT rule.
Options	<i>rule-set-name</i> —Name of the NAT rule set.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114

nat-rules

Syntax	<code>(nat-rules <i>rule-name</i> nat-rule-sets <i>rule-set-name</i>);</code>
Hierarchy Level	<code>[edit services service-set <i>service-set-name</i>]</code>
Release Information	Statement introduced before Junos OS Release 7.4.
Description	Specify the Network Address Translation (NAT) rules or rule set included in this service set. You can configure multiple rules, but only one rule set for each service.
Options	<i>rule-name</i> —Identifier for the collection of terms that constitute this rule. <i>rule-set-name</i> —Identifier for the set of rules to be included.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Service Rules• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114

network-element (AAA Profile)

Syntax	<code>network-element <i>network-element-name</i>;</code>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius authentication], [edit unified-edge aaa profiles <i>aaa-profile-name</i> radius accounting]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the network element providing policy management for TDF subscribers. The network element must already be defined at the [edit access radius] hierarchy level.
Options	<i>network-element-name</i> —Name of the network element.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an AAA Profile on page 70• Understanding AAA Profiles on page 52• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47• Configuring RADIUS Network Elements on page 69

network-element (Diameter Base Protocol)

Syntax `network-element element-name {
 function function-name;
 peer peer-name {
 priority priority-value;
 <timeout seconds>;
 }
 }`

Hierarchy Level [edit access diameter]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the Diameter network element, which is similar to a peer group that provides function-specific features including failover and load balancing. Specify the associated function that the network element supports. You can prioritize the peers to support failover or load balancing.

Default By default, all network elements are available on every session PIC unless Diameter bindings are configured.

Options *element-name*—Name of the network element.

Range: Up to 32 alphanumeric characters

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level `access`—To view this statement in the configuration.
 `access-control`—To add this statement to the configuration.

Related Documentation • [diameter on page 264](#)

network-element (Subscriber Aware Policy Control)

```
Syntax  network-element {
        element-name {
            session-pics {
                group {
                    group-name {
                        [session-pic interface-name];
                    }
                }
            }
        }
    }
```

Hierarchy Level [edit unified-edge tdf *gateway-name* diameter]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the Diameter network element associated with Diameter bindings for this TDF gateway.



NOTE: If you want to set up Diameter bindings for session PICs on the TDF gateway, contact Juniper Networks Professional Services for assistance.

Options *element-name*—Name of the network element.
Range: Up to 32 alphanumeric characters



NOTE: The specified network element must already be configured on the TDF gateway at the [edit access diameter network-element] hierarchy level.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
 unified-edge-control—To add this statement to the configuration.


Related Documentation

- [diameter on page 266](#)

network-elements (RADIUS)

Syntax	<pre>network-elements <i>name</i> { <i>server name</i> { <i>priority priority</i>; } <i>maximum-pending-reqs-limit number</i>; <i>pending-queue-watermark watermark</i>; <i>pending-queue-watermark-abate abate-watermark</i>; }</pre>
Hierarchy Level	[edit access radius]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a network element, which is a load-balanced group of RADIUS servers providing policy management for TDF subscribers.
Options	<p><i>name</i>—Name of the network element.</p> <p>Range: Up to 31 alphanumeric characters.</p> <p>The remaining statements are described separately.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Network Elements on page 69• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

network (Address Pools)

Syntax	<pre>network { [network-prefix] { external-assigned; } }</pre>
Hierarchy Level	[edit access address-assignment address-pools <i>name</i> family inet], [edit access address-assignment address-pools <i>name</i> family inet6]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the network prefix for the address pool for IPv4 or IPv6 addresses.
<div>  <p>NOTE: At least one network prefix must be configured but you can configure more than one prefix.</p> </div>	
Options	<p>network-prefix—Network prefix (IPv4 or IPv6).</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82 • Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91

network (TDF Domain)

Syntax	<code>network address net-mask;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscriber-exclude-prefix family inet], [edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscriber-exclude-prefix family inet6]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the network prefix of source IP addresses for uplink packets and destination IP addresses for downlink packets that do not undergo TDF processing.
Options	address —Network address for the network prefix to exclude. net-mask —Netmask for the network prefix.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based and IFL-Based TDF Subscribers Overview on page 80• IP-Based Subscriber Setup Overview on page 80

no-send-to-ue

Syntax	no-send-to-ue;
Hierarchy Level	[edit unified-edge pcef flow-description <i>flow-identifier</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify that signaling information about the service data flow (SDF) filter is not sent to the user equipment.
Default	By default, if this statement is not configured, signaling information about the SDF filter is sent to the user equipment.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Service Data Flow Filters on page 58• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

order (Application Identification)

Syntax	<code>order order;</code>
Hierarchy Level	[edit services application-identification application <i>name</i> address-mapping <i>name</i>], [edit services application-identification application <i>application-name</i> icmp-mapping], [edit services application-identification application <i>application-name</i> ip-protocol-mapping], [edit services application-identification application <i>application-name</i> over]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define application matching priority. For address configurations, the order number resolves the conflict when multiple address entries are matched for a specific session. The lower number has a higher priority.
Options	order —Order sequence number. This value is mandatory and must be unique. Default: 0 Range: 0 through 65,535
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23• Application Identification Overview on page 21Application Identification Overview on page 21

order-priority (Application Identification)

Syntax	order-priority (high low)
Hierarchy Level	<p>[edit services application-identification application <i>application-name</i> address-mapping <i>name</i>],</p> <p>[edit services application-identification application <i>application-name</i> icmp-mapping],</p> <p>[edit services application-identification application <i>application-name</i> ip-protocol-mapping],</p> <p>[edit services application-identification application <i>application-name</i> over]</p>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define the priority of signatures when both a custom signature and predefined signature apply to a protocol bundle.
Options	<p>high—Custom signatures have priority over predefined signatures.</p> <p>low—Predefined signatures have priority over custom signatures.</p> <p>Default: high</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23 • Application Identification Overview on page 21Application Identification Overview on page 21

origin (Diameter Base Protocol)

Syntax	<pre>origin { <i>host</i> <i>hostname</i>; <i>realm</i> <i>realm-name</i>; }</pre>
Hierarchy Level	[edit access diameter]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify values of the Origin-Realm AVP and the Origin-Host AVP used in all messages sent by the Diameter instance. These values must be unique for each session PIC.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

outgoing-queue

Syntax	<pre> outgoing-queue { <high-watermark <i>high-watermark</i>>; <low-watermark <i>low-watermark</i>>; size <i>size</i>; } </pre>
Hierarchy Level	[edit access diameter peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure the outgoing queue properties for this peer. When the queue size reaches the high watermark, the peer is marked unavailable, any new messages to the Diameter network element are not sent to this peer, and the SNMP trap Diameter_PeerOutQHiWMarkNotif is generated. When the queue size descends below the low watermark after reaching the high watermark, the peer becomes available and the SNMP trap Diameter_PeerLowQHiWMarkNotif is generated.</p>
Options	<p>high-watermark <i>high-watermark</i>—(Optional) Use the specified high watermark for this peer.</p> <p>Range: 1 through 100 percent</p> <p>Default: 80</p> <p>low-watermark <i>low-watermark</i>—(Optional) Use the specified low watermark for this peer.</p> <p>Range: 1 through 100 percent</p> <p>Default: 60</p> <p>size <i>size</i>—Use the specified size of the queue. The default is 6000.</p> <p>Range: 1 through 65,535 packets</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Diameter Peers on page 124 • diameter on page 264

over (Application Identification)

Syntax `over l4-l7-signature-name {
 chain-order
 member member-name {
 check-bytes max-bytes-to-check;
 context context;
 pattern pattern;
 direction (any | client-to-server | server-to-client);
 }
 order order;
 order-priority (high | low);
 port-range {
 tcp [port-range];
 udp [port-range];
 }
 protocol (http | ssl | tcp | udp);
 }`

Hierarchy Level [edit services application-identification application *application-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure a custom signature based on Layer 7 custom signatures that are further differentiated by the Layer 4 protocol type. Users can define their own signatures for deep packet inspection (DPI) that do not exist in the predefined signature database.

Options *l4-l7-signature-name*—Name of the signature used for DPI.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level view-level—To view this statement in the configuration.
 control-level—To add this statement to the configuration.

Related Documentation

- [Application Identification Overview on page 21](#)
- [Configuring Custom Application Signatures on page 23](#)
- [Application Identification Overview on page 21](#)[Application Identification Overview on page 21](#)

path (Steering)

Syntax	<pre>path { ipv4-address <i>ipv4-address</i>; ipv6-address <i>ipv6-address</i>; }</pre>
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i> steering]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the IP address of a third-party server to which the PCC action profile steers HTTP traffic for applying services. If you configure this, the PCC action profile can only be used in PCC rules that match only HTTP-based applications and all flows.</p> <p>The remaining statements are explained separately.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

pattern (Application Identification)

Syntax	<code>pattern <i>pattern</i>;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i> over member]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define an attack pattern to be detected.
Options	<i>pattern</i> —User-defined pattern of attack to match, using a regular expression.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23• Application Identification Overview on page 21Application Identification Overview on page 21

pattern (Class Attribute)

Syntax	<code>pattern "pattern";</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscription-id use-class]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure characters to insert between the resulting regular expression groups that are generated from parsing the Class attribute contents of the accounting request from the BNG, PGW, or GGSN. Regular expression groups are identified with <code>\n</code> for a group number.
Options	<p><i>pattern</i>—Characters to insert between regular expression groups. A regular expression group number "n" is identified as <code>\n</code>.</p> <p>For example, the following configuration generates " 000118191129 ALICE:DRAV3:" out of " 000118191129#000118191129#ALICE:DRAV3:#7168#nflat#ADSL##":</p> <pre>[edit unified-edge gateways tdf TDF1 domains domain1 subscription-id] user@host# set use-class regex "[^#]*#\([^#]*\)\#\[^\#]*\" user@host# set use-class pattern "\1 \2"</pre>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92

pcc-action-profile (PCC Rules)

Syntax	<code>pcc-action-profile <i>profile-name</i>;</code>
Hierarchy Level	<code>[edit unified-edge pcef pcc-rules <i>rules-name</i> then],</code> <code>[edit services pcef pcc-rules <i>rules-name</i> then]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef pcc-rules <i>rules-name</i> then]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the name of the action profile to include in a policy and charging control (PCC) rule configuration. The action profile defines the treatment to be applied to specific service data flows or to packets associated with specific applications.</p> <p>If you are using Junos OS Subscriber Aware, specify the name of the action profile at the <code>[edit unified-edge pcef pcc-rules <i>rules-name</i> then]</code> hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the name of the action profile at the <code>[edit services pcef pcc-rules <i>rules-name</i> then]</code> hierarchy level.</p>
Options	<p><i>profile-name</i>—Name of the PCC action profile that the PCC rule references. The referenced action profile must be configured.</p> <p>Range: 1 through 63 characters.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Rules on page 63• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41• Configuring Policy and Charging Control Action Profiles for Subscriber Management• Understanding Application-Aware Policy Control for Subscriber Management

pcc-action-profiles

Syntax `pcc-action-profiles profile-name {
 forwarding-class class-name;
 gate-status (uplink | downlink | uplink-downlink | disable-both);
 hcm-profile hcm-profile-name;
 logging-rule lrf-rule-name;
 maximum-bit-rate uplink mbr-uplink-value downlink mbr-downlink-value;
 monitoring-key key_string;
 redirect {
 url url-name;
 }
 steering {
 keep-existing-steering;
 path {
 ipv4-address ipv4-address;
 ipv6-address ipv6-address;
 }
 routing-instance {
 downlink downlink-vrf-name;
 uplink uplink-vrf-name;
 }
 }
 }`

Hierarchy Level [edit unified-edge pcef],
[edit services pcef]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.
Support at the [edit services pcef] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.

Description Configure a PCC action profile. A PCC action profile defines the treatment to be applied to specific service data flows or to packets associated with specific applications. A PCC action profile is specified in the **then** clause of a PCC rule.

If you are using Junos OS Subscriber Aware, configure the PCC action profile at the [edit unified-edge pcef] hierarchy level.

If you are using Junos OS Broadband Subscriber Management, configure the PCC action profile at the [edit services pcef] hierarchy level. The following options are not applicable to subscriber management:

- **hcm-profile**
- **steering path** and its options

Options *profile-name*—Name of the PCC action profile.

Range: 1 through 63 characters.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41• Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules on page 77• <i>Configuring Policy and Charging Control Action Profiles for Subscriber Management</i>• <i>Understanding Application-Aware Policy Control for Subscriber Management</i>

pcc-rule

Syntax	<code>[pcc-rule <i>rule-name</i> precedence <i>number</i>];</code>
Hierarchy Level	<code>[edit unified-edge pcef pcc-rule-bases <i>rulebase-name</i>],</code> <code>[edit services pcef pcc-rule-bases <i>rulebase-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef pcc-rule-bases <i>rulebase-name</i>]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify one or more policy and charging control (PCC) rules and the rules precedence in a PCC rulebase. If you are using Junos OS Subscriber Aware, configure the PCC rules at the <code>[edit unified-edge pcef pcc-rule-bases <i>rulebase-name</i>]</code> hierarchy level. If you are using Junos OS Broadband Subscriber Management, configure the PCC rules at the <code>[edit services pcef pcc-rule-bases <i>rulebase-name</i>]</code> hierarchy level.
Options	<i>rule-name</i> —Name of the PCC rule. The referenced PCC rule must be configured. Range: 1 through 63 characters. <i>number</i> —Precedence value assigned to the PCC rule. The precedence assigned must be unique among the configured PCC rules. Range: 1 through 65,535
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring a Policy and Charging Control Rulebase on page 66 • Configuring Policy and Charging Control Rules on page 63

pcc-rulebases (PCEF)

Syntax	<pre>pcc-rulebases <i>rulebase-name</i> { [<i>pcc-rule rule-name precedence number</i>]; }</pre>
Hierarchy Level	[edit unified-edge pcef], [edit services pcef]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Configure a policy and charging control (PCC) rulebase. You can specify from 1 through 4000 rules in a rulebase.</p> <p>If you are using Junos OS Subscriber Aware, configure the PCC rulebase at the [edit unified-edge pcef] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, configure the PCC rulebase at the [edit services pcef] hierarchy level.</p>
Options	<p><i>rulebase-name</i>—Name of the PCC rulebase.</p> <p>Range: 1 through 63 characters.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Policy and Charging Control Rulebase on page 66

pcc-rulebases (PCEF Profile)

Syntax	[pcc-rulebases <i>rulebase-name</i> <time-of-day-profile <i>profile-name</i> >];
Hierarchy Level	[edit unified-edge pcef profiles <i>profile-name</i> aaa-policy-control], [edit unified-edge pcef profiles <i>profile-name</i> dynamic-policy-control], [edit unified-edge pcef profiles <i>profile-name</i> static-policy-control], [edit services pcef profiles <i>profile-name</i> static-policy-control]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef profiles <i>profile-name</i> static-policy-control] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify a policy and charging control (PCC) rulebase for a policy control profile. If you are using Junos OS Subscriber Aware, specify the PCC rulebase at the [edit unified-edge pcef profiles <i>profile-name</i> (aaa-policy-control dynamic-policy-control static-policy-control) hierarchy level. If you are using Junos OS Broadband Subscriber Management, specify the PCC rulebase at the [edit services pcef profiles <i>profile-name</i> static-policy-control] hierarchy level.
Options	<i>rulebase-name</i> —Name of the PCC rulebase. The referenced PCC rulebase must be configured. <i>time-of-day-profile profile-name</i> —(Optional; only applies to rulebases in static PCEF profiles for Junos OS Subscriber Aware) Use the specified name of the time-of-day profile to apply to the PCC rulebase. The referenced profile must already be defined at the [edit unified-edge pcef] hierarchy level. The time-of-day profile specifies the time of day, day of the week, or day of the month to activate or deactivate the PCC rulebase for subscribers assigned to the PCEF profile.
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72 Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73 Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74

- [Configuring a Policy and Charging Control Rulebase on page 66](#)
- [Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76](#)
- *Configuring a Policy and Charging Enforcement Function Profile for Subscriber Management*

pcc-rules (PCEF)

Syntax	<pre> pcc-rules rule-name { from { <application-groups [application-group-name]>; <applications [application-name]>; flows ([flow-identifier any]); } then { pcc-action-profile profile-name; } } </pre>
Hierarchy Level	[edit unified-edge pcef], [edit services pcef]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Configure the PCC rules. A PCC rule identifies the subscriber IP packets that are associated with a service data flow (SDF) or application and defines the treatment to be applied to the packets.</p> <p>If you are using Junos OS Subscriber Aware, configure the PCC rule at the [edit unified-edge pcef] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, configure the PCC rule at the [edit services pcef] hierarchy level.</p>
Options	<p>rule-name—Name of the PCC rule.</p> <p>Range: 1 through 63 characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <ul style="list-style-type: none"> unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. <p>For Junos OS Broadband Subscriber Management:</p> <ul style="list-style-type: none"> services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Rules on page 63 • Configuring TDF Subscriber Usage Monitoring for Traffic That Matches Predefined PCC Rules on page 77

pcc-rules (PCEF Profile)

Syntax	<code>pcc-rules [<i>rule-name</i> precedence <i>number</i> <time-of-day-profile <i>profile-name</i>>];</code>
Hierarchy Level	[edit unified-edge pcef profiles <i>profile-name</i> aaa-policy-control], [edit unified-edge pcef profiles <i>profile-name</i> dynamic-policy-control], [edit unified-edge pcef profiles <i>profile-name</i> static-policy-control], [edit services pcef profiles <i>profile-name</i> static-policy-control]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef profiles <i>profile-name</i> static-policy-control] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the policy and charging control (PCC) rules for a policy and charging enforcement function (PCEF) profile and assign a precedence to each PCC rule. You can configure up to 32 PCC rules in a PCEF profile.</p> <p>If you are using Junos OS Subscriber Aware, specify the PCC rules at the [edit unified-edge pcef profiles <i>profile-name</i> (aaa-policy-control dynamic-policy-control static-policy-control) hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the PCC rules at the [edit services pcef profiles <i>profile-name</i> static-policy-control] hierarchy level.</p>
Options	<p><i>rule-name</i>—Name of the PCC rule. The referenced PCC rule must be configured.</p> <p>precedence <i>number</i>—Use the specified precedence value assigned to a PCC rule. A lower precedence value indicates a higher precedence. Range: 1 through 65,535</p> <p>time-of-day-profile <i>profile-name</i>—(Optional; only applies to rules in static PCEF profiles for Junos OS Subscriber Aware) Use the specified name of the time-of-day profile to apply to the PCC rule. The referenced profile must already be defined at the [edit unified-edge pcef] hierarchy level. The time-of-day profile specifies the time of day, day of the week, or day of the month to activate or deactivate the PCC rule for subscribers assigned to the PCEF profile.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72

- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74](#)
- [Configuring Policy and Charging Control Rules on page 63](#)
- [Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Subscriber Management](#)

pcc-time-of-day-profiles

Syntax	<pre>pcc-time-of-day-profiles profile-name { rule-activation-time { <day-of-week day-of-month month>; <hour:min>; } rule-deactivation-time { <day-of-week day-of-month month>; <hour:min>; } }</pre>
Hierarchy Level	[edit unified-edge pcef]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a PCC time-of-day profile to specify the time of day, day of the week, or day of the month to activate and deactivate a PCC rule or rulebase. A PCC time-of-day profile is applied to a PCC rule or PCC rulebase within a static PCEF profile. If a time zone is configured on the router, the time-of-day settings apply to the configured time zone.
Options	<p>profile-name—Name of the PCC time-of-day profile.</p> <p>Range: 1 through 63 characters.</p> <p>The remaining statements are explained separately.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76 • Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53

pcef

```
Syntax  pcef {
    flow-descriptions flow-identifier {
        direction (uplink | downlink | both);
        local-port-range {
            low low-value high high-value;
        }
        local-ports number;
        no-send-to-ue;
        protocol number;
        remote-address (ipv4-address ipv4-address | ipv6-address ipv6-address);
        remote-port-range {
            low low-value high high-value;
        }
        remote-ports number;
    }
    pcc-action-profiles profile-name {
        forwarding-class class-name;
        gate-status (uplink | downlink | uplink-downlink | disable-both);
        hcm-profile hcm-profile-name;
        logging-rule lrf-rule-name;
        maximum-bit-rate uplink mbr-uplink-value downlink mbr-downlink-value;
        monitoring-key key_string;
        redirect {
            url url-name;
        }
        steering {
            keep-existing-steering;
            path {
                ipv4-address ipv4-address;
                ipv6-address ipv6-address;
            }
            routing-instance {
                downlink downlink-vrf-name;
                uplink uplink-vrf-name;
            }
        }
    }
    pcc-rulebases rulebase-name {
        [pcc-rule rule-name precedence number];
    }
    pcc-rules rule-name {
        from {
            <application-groups [application-group-name]>;
            <applications [application-name]>;
            flows ([flow-identifier] | any);
        }
        then {
            pcc-action-profile profile-name;
        }
    }
    pcc-time-of-day-profiles profile-name {
        rule-activation-time {
```



```

    <day-of-week | day-of-month month>;
    <hour:min>;
  }
  rule-deactivation-time {
    <day-of-week | day-of-month month>;
    <hour:min>;
  }
}
profiles profile-name {
  aaa-policy-control {
    aaa-profile aaa-profile-name;
    pcc-rulebases [rulebase-name];
    user-password password;
  }
  dynamic-policy-control {
    pcc-rules {
      [rule-name number];
    }
    pcc-rulebases {
      [rulebase-name];
    }
    diameter-profile gx-profile-name;
  }
  static-policy-control {
    pcc-rules {
      [rule-name precedence number <time-of-day-profile profile-name>];
    }
    pcc-rulebases {
      [rulebase-name <time-of-day-profile profile-name>];
    }
  }
}
}

```

Hierarchy Level	[edit unified-edge]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Set up the overall policy and control enforcement function (PCEF) configuration.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Understanding Junos Subscriber Aware Policy and Charging Enforcement Function (PCEF) on page 38 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41

pcef-profile (Service Set)

Syntax	<code>pcef-profile <i>pcef-profile-name</i>;</code>
Hierarchy Level	<code>[edit services service-set <i>service-set-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the dummy PCEF profile that you configured at the [edit services pcef] hierarchy level. This profile is a placeholder profile with no configuration options, but it must be specified to enable PCEF functionality on the services plane.
Options	<i>pcef-profile-name</i> —Name of the PCEF profile.
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114• <i>Identifying the Service Interface That Handles Subscriber Management Application-Aware Policy Control</i>• <i>Configuring a Policy and Charging Enforcement Function Profile for Subscriber Management</i>

pcef-profile (TDF Domain)


Syntax	<code>pcef-profile <i>name</i>;</code>
Hierarchy Level	<code>[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	Specify the policy and charging enforcement function (PCEF) profile to be applied to subscribers in the TDF domain. This is required for IFL-based subscribers, and optional for IP-based subscribers. If you do not identify a PCEF profile, then the PCEF profile must be assigned under the <code>[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term]</code> hierarchy level.
Options	<i>name</i> —Name of the PCEF profile.



NOTE: The PCEF profile must have been previously configured at the `[edit unified-edge pcef]` hierarchy level.

Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based and IFL-Based TDF Subscribers Overview on page 80 • IP-Based Subscriber Setup Overview on page 80 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • Understanding PCEF Profiles on page 50

pcef-profile (TDF Domain Selection)

Syntax	<code>pcef-profile <i>pcef-profile-name</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> then]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the policy and charging enforcement function (PCEF) profile to be selected for the IP-based TDF subscriber when the criteria specified in the domain-selection term <i>term-name</i> from statement are matched. This PCEF profile is required if the TDF domain selected for a subscriber does not specify a PCEF profile or you want to allow different members of the same TDF domain to have different PCEF profiles.
Options	<i>pcef-profile-name</i> —Name of the PCEF profile.
<div>NOTE: The PCEF profile must have been previously configured at the [edit unified-edge pcef] hierarchy level.</div>	
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

peer (Diameter Base Protocol)

Syntax `peer peer-name {
 address ip-address;
 connect-actively {
 <capabilities-exchange-timeout seconds>;
 <port port-number>;
 <repeat-timeout seconds>;
 <retry-timeout seconds>;
 <timeout seconds>;
 transport transport-name;
 }
 <disconnect-peer-timeout seconds>;
 <incoming-queue> {
 size size;
 }
 <outgoing-queue> {
 <high-watermark high-watermark>;
 <low-watermark low-watermark>;
 size size;
 }
 <watchdog-timeout seconds>;
 }`

Hierarchy Level [edit access diameter]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure a remote peer for the Diameter instance. You can configure up to 31 peers.

Options *peer-name*—Name of the peer.
Range: 1 through 32 alphanumeric characters

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level access—To view this statement in the configuration.
 access-control—To add this statement to the configuration.

Related Documentation • [diameter on page 264](#)

peer (Diameter Network Element)

Syntax `peer peer-name {
 priority priority-value;
 <timeout seconds>;
 }`

Hierarchy Level [edit access diameter network-element *element-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Define and prioritize a peer associated with a Diameter network element. You must prioritize the associated peer by including the **priority** statement.

Options *peer-name*—Name of the peer.
 Range: 1 through 32 alphanumeric characters



NOTE: The specified peer must already be configured at the [edit access diameter peer] hierarchy level.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level access—To view this statement in the configuration.
 access-control—To add this statement to the configuration.

Related Documentation • [diameter on page 264](#)

pending-queue-watermark

Syntax	<code>pending-queue-watermark <i>watermark</i>;</code>
Hierarchy Level	<code>[edit access radius network-element <i>name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the pending-request queue high watermark for the network element. This is a percentage of the maximum number of requests that can be queued to the network element, which is configured in the maximum-pending-reqs-limit <i>number</i> statement at the <code>[edit access radius network-element <i>name</i>]</code> hierarchy level. When the queue size reaches the high watermark, a flow control on message is generated.
Options	<i>watermark</i> —High watermark for the network element pending request queue. Range: 1 through 100 percent.
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Network Elements on page 69• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47


pending-queue-watermark-abate

Syntax	pending-queue-watermark-abate <i>abate-watermark</i> ;
Hierarchy Level	[edit access radius network-element <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the low watermark of the pending-request queue for the network element. This is a percentage of the maximum size of the pending-request queue, which is configured in the maximum-pending-reqs-limit watermark statement at the [edit access radius network-element <i>name</i>] hierarchy level. When the number of pending requests drops below this low watermark value after having exceeded the high watermark configured in the pending-queue-watermark watermark statement, a flow control off message is generated.
Options	abate-watermark —Low watermark for the network element pending request queue. Range: 1 through 100 percent.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Network Elements on page 69• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

policy-based-logging (LRF Profile)

Syntax	policy-based-logging;
Hierarchy Level	[edit services lrf profile <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure policy-based logging, which causes the LRF rules to be activated by PCC rules.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

pool (TDF Domain)

Syntax	<code>pool <i>pool-name</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber subscriber-address (inet inet6)]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the address pool that contains the source IP addresses for IP-based subscriber packets that undergo TDF processing.</p> <p>You can specify only one address pool.</p>
Options	<i>pool-name</i> —Name of the address pool.
<div> NOTE: The address pool must have been previously configured at the [edit access address-assignment] hierarchy level.</div>	
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding Source IP Filtering with Address Pools in TDF Domains for IP-Based Subscribers on page 82• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81

port (LRF Profile)

Syntax	<code>port collector-port-number;</code>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> collector <i>collector-name</i> destination]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the destination port of the collector.
Options	<i>collector-port-number</i> —Port number for the destination address of the collector.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management

port (RADIUS Server)

Syntax	<code>port port-number;</code>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the port number to which the RADIUS requests are sent.
Options	<i>port-number</i> —Port number to which the RADIUS requests are sent.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring RADIUS Servers on page 67 • Understanding Network Elements on page 51 • Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

port-range (Application Identification)

Syntax	<pre>port-range { tcp [<i>port-range</i>]; udp [<i>port-range</i>]; }</pre>
Hierarchy Level	[edit services application-identification application <i>application-name</i> over]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define TCP or UDP port number range.
Options	<i>port-range</i> —Numeric port ranges. The format for numeric port ranges is in the format <i>minimum-value–maximum-value</i> .
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23• Application Identification Overview on page 21Application Identification Overview on page 21

prefer-framed-ip-address (RADIUS Clients)

Syntax	prefer-framed-ip-address;
Hierarchy Level	[edit access radius clients <i>client-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify that the framed-ip-address is used for subscriber creation when both the framed-route and framed-ip-address attributes are in the RADIUS accounting request from the RADIUS client. The framed-ip-netmask is also used for subscriber creation if it is in the request.</p> <p>By default, the framed-route attribute is used for subscriber creation when both the framed-route and framed-ip-address attributes are in the RADIUS accounting request.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

prefer-framed-ipv6-prefix (RADIUS Clients)

Syntax	prefer-framed-ipv6-prefix;
Hierarchy Level	[edit access radius clients <i>client-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify that the framed-ipv6-prefix is used for subscriber creation when both the delegated-ipv6-prefix and framed-ipv6-prefix attributes are in the RADIUS accounting request from the RADIUS client.</p> <p>By default, the delegated-ipv6-prefix attribute is used for subscriber creation when both the delegated-ipv6-prefix and framed-ipv6-prefix attributes are in the RADIUS accounting request.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

priority (Diameter Network Element)

Syntax	<code>priority <i>priority-value</i>;</code>
Hierarchy Level	[edit access diameter network-element <i>element-name</i> peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Set the priority for a peer within a Diameter network element. A peer with a lower number has a higher priority. For load balancing, configure the peers with the same priority.
Options	<i>priority-value</i> —Priority for the peer within the network element. Range: 1 through 65,535
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

priority (RADIUS Network Elements)

Syntax	<code>priority <i>priority</i>;</code>
Hierarchy Level	[edit access radius network-element <i>name</i> server <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a priority for each RADIUS server in the network element. You can have multiple servers with the same priority in a network element. All access requests are load balanced among the highest priority servers. If all the servers with the highest priority in the network element fail, then requests are load balanced among servers with the next highest priority level.
Options	<i>priority</i> —Relative priority for a RADIUS server. Range: 1 through 16.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Network Elements on page 69• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

product-name

Syntax	<code>product-name <i>name</i>;</code>
Hierarchy Level	[edit access diameter]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the product name that is advertised in the Capabilities-Exchange-Request or Capabilities-Exchange-Answer message.
Options	<i>name</i> —Name of product that is the advertised value of the Product-Name AVP. Default: Juniper Diameter Client
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

profile (HTTP Header Enrichment)

Syntax	<pre>profile <i>profile-name</i> { tag rule <i>rule-name</i>; }</pre>
Hierarchy Level	[edit services hcm]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure an HCM profile, which points to one or more tag rules that Junos OS uses to enrich HTTP headers with the appropriate tags. You can configure a maximum of 100 HCM profiles.</p> <p>For subscriber traffic under static policy control, a tag rule is used if it is included in the HCM profile specified in a PCC rule that the traffic matches. For subscribers under dynamic policy control, a message from the PCRF identifies the configured HCM profile and tag rules to use for HTTP header enrichment.</p>
Options	<p><i>profile-name</i>—Name of the HCM profile.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • Configuring HCM Profiles and Assigning Tag Rules on page 35

profile (LRF)

```
Syntax  profile profile-name {  
        collector collector-name {  
            destination {  
                address collector-address;  
                port collector-port-number;  
            }  
            source-address source-address;  
        }  
        http-log-multiple-transactions;  
        policy-based-logging;  
        rule lrf-rule-name {  
            then {  
                report {  
                    collector collector-name;  
                    template template-name;  
                    volume-limit volume;  
                }  
            }  
        }  
        template template-name {  
            format ipfix;  
            template-tx-interval tx-time;  
            template-type template-type;  
            trigger-type (session-close | time | volume);  
        }  
        vendor-support ibm;  
    }
```

Hierarchy Level [edit services lrf]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.
vendor-support option introduced in Junos OS Release 17.2.

Description Configure an LRF profile to specify a set of logging and reporting parameters, which includes data templates, collectors, and LRF rules.

For Junos OS Subscriber Aware, you can then assign an LRF profile to a subscriber by assigning the profile to the TDF service set associated with the subscriber's TDF domain.

For Junos OS Broadband Subscriber Management, you can then assign the LRF profile to the service set that is configured for application-aware policy control.

Options *profile-name*—Name of the LRF profile.
Range: Up to 63 characters.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring an LRF Profile for Subscribers on page 142](#)
- [Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142](#)
- [Configuring Logging and Reporting for Subscriber Management](#)
- [Logging and Reporting Function for Subscribers on page 131](#)

profile (Services Application Identification)

Syntax `profile app-id-profile-name;`

Hierarchy Level [edit services application-identification]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure an application identification profile. This profile is a placeholder profile with no configuration options, but it must be created to enable application identification functionality on the services plane.

Options *app-id-profile-name*—Name of the application identification profile.

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)

profile (HCM placeholder)

Syntax	<code>profile <i>hcm-profile-name</i>;</code>
Hierarchy Level	[edit services hcm]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure an HTTP header enrichment profile that is a placeholder profile with no configuration options; this profile is specified in the configuration of a subscriber-aware service set to enable HTTP header enrichment functionality on the services plane.
Options	<i>hcm-profile-name</i> —Name of the HTTP header enrichment profile.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114

profile (Services PCEF)

Syntax	<code>profile <i>pcef-profile-name</i>;</code>
Hierarchy Level	[edit services pcef]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a policy and charging enforcement function (PCEF) profile that is a placeholder profile with no configuration options. This profile must be created to enable PCEF functionality on the services plane. You apply this placeholder profile to the subscriber-aware service set.
Options	<i>pcef-profile-name</i> —Name of the PCEF profile.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114• <i>Identifying the Service Interface That Handles Subscriber Management Application-Aware Policy Control</i>

profiles (AAA)

```
Syntax  profiles aaa-profile-name {
        radius {
            accounting {
                network-element network-element-name;
            }
            authentication {
                network-element network-element-name;
            }
            policy {
                activation-attribute {
                    <code numeric-code>
                    <vendor-id vendor-id>;
                }
                deactivation-attribute {
                    <code numeric-code>
                    <vendor-id vendor-id>;
                }
                coa-accounting (enable | disable);
            }
        }
    }
```

Hierarchy Level [edit unified-edge aaa]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure a profile of the policy control attributes for RADIUS servers. This profile is used by the policy and charging enforcement function (PCEF) profile.

Options *aaa-profile-name*—Name of the AAA profile.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring an AAA Profile on page 70](#)
- [Understanding AAA Profiles on page 52](#)
- [Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47](#)

profiles (PCEF)

Syntax	<pre> profiles <i>profile-name</i> { aaa-policy-control { aaa-profile <i>aaa-profile-name</i>; pcc-rulebases [<i>rulebase-name</i> <time-of-day-profile <i>profile-name</i>>]; user-password <i>password</i>; } dynamic-policy-control { pcc-rules { [<i>rule-name</i> precedence <i>number</i> <time-of-day-profile <i>profile-name</i>>]; } pcc-rulebases { [<i>rulebase-name</i> <time-of-day-profile <i>profile-name</i>>]; } diameter-profile <i>gx-profile-name</i>; } static-policy-control { pcc-rules { [<i>rule-name</i> precedence <i>number</i> <time-of-day-profile <i>profile-name</i>>]; } pcc-rulebases { [<i>rulebase-name</i> <time-of-day-profile <i>profile-name</i>>]; } } } </pre>
Hierarchy Level	[edit unified-edge pcef], [edit services pcef]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Set up the overall policy and charging enforcement function (PCEF) configuration that can be applied to subscribers.



NOTE: For Junos OS Subscriber Aware, you can configure only one of the following statements in a PCEF profile: **aaa-policy-control**, **static-policy-control**, or **dynamic-policy-control**. For Junos OS Subscriber Management, you can configure only **static-policy-control**.

You can configure a maximum of 32 policy and charging control (PCC) rules in a PCEF profile. There is no limit to the number of PCC rulebases you can configure in a PCEF profile.

If you are using Junos OS Subscriber Aware, configure the PCEF profile at the [edit unified-edge pcef] hierarchy level. You then assign this profile to the subscriber's TDF domain or to the domain selection configuration.

If you are using Junos OS Broadband Subscriber Management, configure the PCEF profile at the **[edit services pcef]** hierarchy level. You then assign this profile to the service set that is configured for application-aware policy control. The following options are not applicable to subscriber management:

- **aaa-policy-control** and its options
- **dynamic-policy-control** and its options

Options *profile-name*—Name of the PCEF profile.

Range: 1 through 63 characters.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level For Junos OS Subscriber Aware:
 unified-edge—To view this statement in the configuration.
 unified-edge-control—To add this statement to the configuration.
 For Junos OS Broadband Subscriber Management:
 services—To view this statement in the configuration.
 services-control—To add this statement to the configuration.

Related Documentation

- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Dynamic Policies on page 72](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74](#)
- [Configuring a Policy and Charging Enforcement Function Profile for Subscriber Management](#)

protocol (Application Identification)

Syntax	protocol (http ssl tcp udp);
Hierarchy Level	[edit services application-identification application <i>application-name</i> over]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Identify the protocol bundles to be monitored to classify applications.
Options	http —Use the HTTP protocol . ssl —Use the SSL protocol. tcp —Use the TCP protocol. udp —Use the UDP protocol.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Application Identification Overview on page 21• Configuring Custom Application Signatures on page 23

protocol (Flow Descriptions)

Syntax	<code>protocol <i>number</i>;</code>
Hierarchy Level	<code>[edit unified-edge pcef flow-description <i>flow-identifier</i>],</code> <code>[edit services pcef flow-description <i>flow-identifier</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef flow-description <i>flow-identifier</i>]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify a protocol type to identify the subscriber traffic that you want the service data flow (SDF) filter to detect. If you specify the protocol statement, you must specify a protocol number.</p> <p>If you are using Junos OS Subscriber Aware, specify the protocol type at the <code>[edit unified-edge pcef flow-description <i>flow-identifier</i>]</code> hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the protocol type at the <code>[edit services pcef flow-description <i>flow-identifier</i>]</code> hierarchy level.</p>
Default	If you do not specify the protocol statement, the default is any protocol.
Options	<p><i>number</i>—Number that specifies the IP protocol type.</p> <p>Range: 1 through 255</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <ul style="list-style-type: none"> unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. <p>For Junos OS Broadband Subscriber Management:</p> <ul style="list-style-type: none"> services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Service Data Flow Filters on page 58 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41 • Understanding Application-Aware Policy Control for Subscriber Management

realm (Diameter Origin)

Syntax	<code>realm <i>realm-name</i>;</code>
Hierarchy Level	[edit access diameter origin]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the realm of the host that originates the Diameter message.
Options	<i>realm-name</i> —Name of the message origin realm. Supplied as the value of Origin-Realm AVP for all messages sent by the Diameter instance.
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

redirect (PCC Action Profiles)

Syntax	<pre>redirect { url <i>url-name</i>; }</pre>
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>], [edit services pcef pcc-action-profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-action-profiles <i>profile-name</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify HTTP redirection to a URL. If you configure this, the PCC action profile can only be used in PCC rules that match only HTTP-based applications and all flows.</p> <p>If you are using Junos OS Subscriber Aware, specify the redirection at the [edit unified-edge pcef pcc-action-profiles <i>profile-name</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the redirection at the [edit services pcef pcc-action-profiles <i>profile-name</i>] hierarchy level.</p> <p>The remaining statements are explained separately.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Configuring Policy and Charging Control Action Profiles for Subscriber Management


regex (Class Attribute)

Syntax	regex " <i>value</i> ";
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscription-id use-class]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a regular expression to parse the Class attribute contents of the accounting request from the BNG, PGW, or GGSN.
Options	<p>value—Regular expression that parses the contents of the Class attribute.</p> <p>For example, the following configuration generates "000118191129ALICE:DRAV3:" out of "000118191129#000118191129#ALICE:DRAV3:#7168#nflat#ADSL##":</p> <pre>[edit unified-edge gateways tdf TDF1 domains domain1 subscription-id] user@host# set use-class regex "[^#]*#\([^#]*\)\\#\\([^#]*\)"</pre>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92

remote-address


Syntax	<code>remote-address (ipv4-address <i>ipv4-address</i> ipv6-address <i>ipv6-address</i>);</code>
Hierarchy Level	<code>[edit unified-edge pcef flow-descriptions <i>flow-identifier</i>],</code> <code>[edit services pcef flow-descriptions <i>flow-identifier</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the <code>[edit services pcef flow-descriptions <i>flow-identifier</i>]</code> hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify a remote IP address for the service data flow (SDF) filter. If you are using Junos OS Subscriber Aware, specify the remote IP address at the <code>[edit unified-edge pcef flow-descriptions <i>flow-identifier</i>]</code> hierarchy level. If you are using Junos OS Broadband Subscriber Management, specify the remote IP address at the <code>[edit services pcef flow-descriptions <i>flow-identifier</i>]</code> hierarchy level.
Options	<i>ipv4-address</i> —IPv4 address. <i>ipv6-address</i> —IPv6 address.
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Service Data Flow Filters on page 58 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41 • Understanding Application-Aware Policy Control for Subscriber Management

remote-port-range

Syntax	<pre>remote-port-range { low <i>low-value</i>; high <i>high-value</i>; }</pre>
Hierarchy Level	[edit unified-edge pcef flow-descriptions <i>flow-identifier</i>], [edit services pcef flow-descriptions <i>flow-identifier</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the remote port range to identify the subscriber traffic that you want the service data flow (SDF) filter to detect.</p> <p>If you are using Junos OS Subscriber Aware, specify the remote port range at the [edit unified-edge pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the remote port range at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p> <div> NOTE: You can specify either a remote port range or a list of remote ports, but not both.</div>
Default	If you configure neither the remote-port-range nor the remote-ports statement, the default is any remote port.
Options	<p>high-value—Upper boundary for the remote port range. Range: 1 through 65,535</p> <p>low-value—Lower boundary for the remote port range. Range: 1 through 65,535</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.

- Related Documentation**
- [Configuring Service Data Flow Filters on page 58](#)
 - [Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41](#)
 - *Understanding Application-Aware Policy Control for Subscriber Management*

remote-ports

Syntax	<code>remote-ports [<i>number</i>];</code>
Hierarchy Level	[edit unified-edge pcef flow-description <i>flow-identifier</i>], [edit services pcef flow-description <i>flow-identifier</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify a remote port or list of remote ports to identify the subscriber traffic that you want the service data flow (SDF) filter to detect.</p> <p>If you are using Junos OS Subscriber Aware, specify the remote ports at the [edit unified-edge pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the remote ports at the [edit services pcef flow-descriptions <i>flow-identifier</i>] hierarchy level.</p> <div> NOTE: You can specify either a list of remote ports or a remote port range, but not both.</div>
Default	If you configure neither the remote-ports nor the remote-port-range statement, the default is any remote port.
Options	<i>number</i> —Port number or list of port numbers. You can specify a maximum of three port numbers in a list. Range: 1 through 65,535
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Service Data Flow Filters on page 58• Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41• Understanding Application-Aware Policy Control for Subscriber Management


report (LRF Rule)

Syntax	<pre>report { collector collector-name; template template-name; time-limit time-interval; volume-limit volume; }</pre>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> rule <i>lrf-rule-name</i> then]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure the actions to take if the LRF rule is matched.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

request-cache-timeout (RADIUS Snoop Segment)

Syntax	<code>request-cache-timeout <i>timeout</i>;</code>
Hierarchy Level	[edit access radius snoop-segments <i>segment-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the length of time to cache the accounting request that was snooped. If the same request is received by the MX Series router within this time, the duplicate request is dropped.
Options	<i>timeout</i> —Length of time, in seconds. Range: 1 through 30
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80

request-timeout

Syntax	<code>request-timeout <i>seconds</i>;</code>
Hierarchy Level	[edit unified-edge diameter-profiles gx-profile <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the time to wait for a response from the server.
Options	<i>seconds</i> —Length of timeout interval. Range: 0 through 65,535 seconds.
<div> NOTE: 0 seconds indicates that the request timeout is not be enabled.</div>	
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• gx-profile on page 305

response-cache-timeout (RADIUS Client)

Syntax	<code>response-cache-timeout <i>seconds</i>;</code>
Hierarchy Level	[edit access radius clients <i>client-name</i> accounting]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the timeout for the RADIUS response cache. This timeout indicates how long to store the RADIUS response messages (sent for request messages) in the MX Series router response cache.
Options	<i>seconds</i> —Length of timeout interval. Range: 5 through 20 seconds Default: 15 seconds
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97


retry (RADIUS Server)

Syntax	<code>retry <i>attempts</i>;</code>
Hierarchy Level	<code>[edit access radius servers <i>name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a limit to the number of times the MX Series router can resend a request to the RADIUS server when no response from the RADIUS server is received. If the number of retries reaches this limit, the RADIUS server is marked as dead, and the MX Series router begins to send requests to other RADIUS servers in the network element.
Options	<i>attempts</i> —Number of attempts allowed. Range: 1 through 10 Default: 3
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

revert-interval (RADIUS Server)

Syntax	<code>revert-interval <i>seconds</i>;</code>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the amount of time that must pass after a RADIUS server is first marked dead until it is marked as alive by Junos OS. When Junos OS marks the RADIUS server as alive, it can again send requests to the RADIUS server.
Options	<i>seconds</i> —Number of seconds after which a dead server is marked active. Range: 0 through 4,294,967,295 Default: 300 seconds
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

routing-instance (PCC Action Profiles)

Syntax	<pre> routing-instance { downlink <i>downlink-vrf-name</i>; uplink <i>uplink-vrf-name</i>; } </pre>
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i> steering], [edit services pcef pcc-action-profiles <i>profile-name</i> steering]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series. Support at the [edit services pcef pcc-action-profiles <i>profile-name</i> steering] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	Specify the routing instance that a PCC action profile uses for steering traffic.
Options	<p>downlink <i>downlink-vrf-name</i>—Use the specified name of the routing instance for downlink traffic (to the access side) or the predefined dynamic interface variable .</p> <p>uplink <i>uplink-vrf-name</i>—Use the specified name of the routing instance for uplink traffic (from the access side).</p>
<div>  NOTE: The routing instances must have been previously configured. </div>	
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p> <p>For Junos OS Broadband Subscriber Management:</p> <p>services—To view this statement in the configuration.</p> <p>services-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41 • <i>Configuring Policy and Charging Control Action Profiles for Subscriber Management</i> • <i>Understanding Application-Aware Policy Control for Subscriber Management</i>

rule (HTTP Header Enrichment for Tag Rule Set)

Syntax `rule rule-name;`

Hierarchy Level [edit services hcm tag-rule-set]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the tag rule that you want to be a part of the tag rule set.



.....
NOTE: The tag rule must already be defined at the [edit services hcm] hierarchy level.
.....

Options *rule-name*—Name of the tag rule.

To specify multiple tag rules, include the **rule** statement multiple times.

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [hcm on page 308](#)

rule (LRF)

```
Syntax  rule lrf-rule-name {
        then {
            report {
                collector collector-name;
                template template-name;
                time-limit time-interval;
                volume-limit volume;
            }
        }
    }
```

Hierarchy Level [edit services lrf profile *profile-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure an LRF rule, which controls how data sessions are logged and reported. In this release, the matching conditions for an LRF rule are identified in a static PCC rule, not in the LRF rule.

Options *lrf-rule-name*—Name of the LRF rule.

Range: Up to 63 characters.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring an LRF Profile for Subscribers on page 142](#)
- [Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142](#)
- [Configuring Logging and Reporting for Subscriber Management](#)

rule-activation-time

Syntax	<pre>rule-activation-time { <day-of-week day-of-month month>; <hour:min>; }</pre>
Hierarchy Level	[edit unified-edge pcef pcc-time-of-day-profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the time of day, day of the week or day of the month, or month of the year to activate a PCC rule or rulebase. You can specify the time of day, the day, or both. If you specify the day of the month, you can also specify the month of the year, which results in the yearly activation of the rule or rulebase. Use the same combination of options in the rule-deactivation-time statement. If a time zone is configured on the router, the time-of-day settings apply to the configured time zone.</p> <p>If a day is not specified and the activation time of day setting is later than the deactivation time of day setting, then a rule is deactivated the day after it is activated.</p>
Options	<p>day-of-week—(Optional) Day of the week on which to activate a PCC rule or rulebase.</p> <p>day-of-month—(Optional) Day of the month on which to activate a PCC rule or rulebase.</p> <p>Syntax: DAY<i>n</i>, where <i>n</i> can be from 1 through 31, or Last-day-of-month, which depends on the current month.</p> <p>month—(Optional) Month of the year in which to activate a PCC rule or rulebase.</p> <p>hour—(Optional) Hour at which to activate a PCC rule or rulebase as a two-digit number from 00 through 23.</p> <p>min—(Optional) Minute at which to activate a PCC rule or rulebase as a two-digit number from 00 through 59.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76• Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53

rule-deactivation-time

Syntax	<pre>rule-deactivation-time { <day-of-week day-of-month month>; <hour:min>; }</pre>
Hierarchy Level	[edit unified-edge pcef pcc-time-of-day-profiles <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the time of day, day of the week or day of the month, or month of the year to deactivate a PCC rule or rulebase. You can specify the time of day, the day, or both. If you specify the day of the month, you can also specify the month of the year, which results in the yearly deactivation of the rule or rulebase. Use the same combination of options as in the rule-activation-time statement. If a time zone is configured on the router, the time-of-day settings apply to the configured time zone.</p> <p>If a day is not specified and the deactivation time of day setting is earlier than the activation time of day setting, then a rule is deactivated the day after it is activated.</p>
Options	<p>day-of-week—(Optional) Day of the week on which to deactivate a PCC rule or rulebase.</p> <p>day-of-month—(Optional) Day of the month on which to deactivate a PCC rule or rulebase.</p> <p>Syntax: DAY<i>n</i>, where <i>n</i> can be from 1 through 31, or Last-day-of-month, which depends on the current month.</p> <p>month—(Optional) Month of the year in which to deactivate a PCC rule or rulebase.</p> <p>hour—(Optional) Hour at which to deactivate a PCC rule or rulebase as a two-digit number from 00 through 23.</p> <p>min—(Optional) Minute at which to deactivate a PCC rule or rulebase as a two-digit number from 00 through 59.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Static Time-of-Day PCC Rule Activation and Deactivation in a Junos OS Subscriber Aware PCEF Profile on page 76 • Understanding Static Time-of-Day PCC Rule Activation and Deactivation on page 53

secret (RADIUS Client)

Syntax	secret <i>password</i> ;
Hierarchy Level	[edit access radius clients <i>client-name</i> accounting]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify a shared secret to be used by the MX Series router and the RADIUS client for accounting.
Options	password —Shared secret to use ; it can include spaces if the character string is enclosed in quotation marks. Maximum length is 256 characters.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

secret (RADIUS Server)

Syntax	secret <i>password</i> ;
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a shared secret to be used by the MX Series router and the RADIUS server.
Options	password —Shared secret to use. Range: 1 through 64 characters
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

server (RADIUS Network Elements)

Syntax	<pre>server <i>name</i> { <i>priority</i> <i>priority</i>; }</pre>
Hierarchy Level	[edit access radius network-element <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a RADIUS server for the network element, which is a load-balanced group of RADIUS servers providing policy management for TDF subscribers. The RADIUS server must already be defined at the [edit access radius] hierarchy level. You can configure multiple RADIUS servers under a network element.
Options	<p><i>name</i>—Name of the RADIUS server.</p> <p>The remaining statement is described separately.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Network Elements on page 69• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47• Configuring RADIUS Servers on page 67

servers (RADIUS)

Syntax	<pre>servers <i>name</i> { accounting-port <i>port-number</i>; accounting-secret <i>password</i>; address <i>server-address</i>; allow-dynamic-requests; dead-criteria-retries <i>retry-number</i> interval <i>seconds</i>; dynamic-requests-secret <i>password</i>; port <i>port-number</i>; retry <i>attempts</i>; revert-interval <i>seconds</i>; secret <i>password</i>; source-interface <i>interface</i> [<i>ipv4-address address</i>]; timeout <i>seconds</i>; }</pre>
Hierarchy Level	[edit access radius]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a RADIUS server that provides policy management for TDF subscribers.
Options	<p>name—Name of the RADIUS server.</p> <p>Range: 1 through 32 characters</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

service-mode

Syntax	<code>service-mode <i>service-mode-options</i>;</code>
Hierarchy Level	<code>[edit routing-instance <i>vrf-name</i> access address-assignment address-pools <i>juniper-pool</i>],</code> <code>[edit unified-edge gateways tdf <i>gateway-name</i>],</code> <code>[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>],</code> <code>[edit unified-edge tdf <i>gateway-name</i> system interface <i>interface-name</i>],</code> <code>[unified-edge gateways tdf <i>gateway-name</i> system session-pics interface <i>interface-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Set maintenance mode for a network element so that you can carry out maintenance tasks such as deleting or modifying the element, for example, an address pool.</p> <p>When in the maintenance mode active phase, you can modify all the valid attributes on the network element. In other cases, you can modify only the non-maintenance mode attributes.</p> <p>The following network elements must be in maintenance mode before you can modify or delete them:</p> <ul style="list-style-type: none"> • Address pools • AMS interfaces • PCEF profiles • Session PICs • Service PICs • Static time-of-day settings • TDF domains • TDF interfaces • TDF gateways
Options	<i>service-mode-options</i> —Type of the service mode. Currently, only maintenance mode is supported.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Maintenance Mode Overview for Subscriber Aware Policy Enforcement on page 154

service-pics

Syntax	<pre>service-pics { [interface <i>interface-name</i>]; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> system]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the service interfaces that represent the service PICs used for anchoring subscriber-aware services in the TDF Gateway.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Service PICs on page 17• TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11

service-set (Subscriber-Aware)

Syntax	<pre> service-set <i>service-set-name</i> { service-set-options { subscriber-awareness; } lrf-profile <i>profile-name</i>; pcef-profile <i>pcef-profile-name</i>; application-identification-profile <i>app-id-profile-name</i>; hcm profile <i>hcm-profile-name</i>; nat-rules <i>rule-name</i>; nat-rule-sets <i>rule-set-name</i>; disable-replication-capability; } interface-service { service-interface <i>interface-name</i>; } </pre>
Hierarchy Level	[edit services]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure subscriber-aware services by creating a subscriber-aware service set to be applied to a TDF interface.
Options	<p><i>service-set-name</i>—Name of the service set.</p> <p>The remaining statements are explained separately.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Applying Services to Subscriber-Aware Traffic with a Service Set on page 114 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142

service-set (TDF Interface)

Syntax	<code>service-set <i>service-set-name</i>;</code>
Hierarchy Level	[edit interfaces mif unit <i>number</i> family inet service input], [edit interfaces mif unit <i>number</i> family inet service output]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Apply the service set to the service input and output of the TDF interface (mif) that is part of a TDF domain.</p> <p>The output service set for the mif is not used by the MX Series router, but it must be configured so that the configuration commit does not fail.</p>
Options	<i>service-set-name</i> —Name of the service set that is being applied to the TDF interface.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114

session-pics

Syntax	<pre>session-pics { [interface <i>interface-name</i>]; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> system]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the service interfaces that represent the session PICs used for the control plane in the TDF gateway.</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Session PICs on page 18• TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11

session-pics (Diameter)

Syntax

```
session-pics {
  group {
    group-name {
      [session-pic interface-name];
    }
  }
}
```

Hierarchy Level [edit unified-edge tdf gateway-name diameter network-element element-name]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the session PICs that are serving this Diameter network element for Diameter bindings on this TDF gateway.



NOTE: If you want to set up Diameter bindings for session PICs on the TDF gateway, contact Juniper Networks Professional Services for assistance.

Options *group-name*—Name of the session PIC group that is serving the Diameter network element.

interface-name—Name of interface representing session PIC.

Syntax: The interface must be a valid multiservices interface (ams or ms-*a/b/0*, where *a* is the Flexible PIC Concentrator [FPC] slot number and *b* is the PIC slot number); for example, ams0, ams1, or ms-1/0/0.



NOTE: The specified interface for the session PIC must already be configured for this TDF gateway.

Required Privilege Level

unified-edge	—To view this statement in the configuration.
unified-edge-control	—To add this statement to the configuration.

Related Documentation

- [diameter on page 266](#)

shared-secret (RADIUS Snoop Segment)

Syntax	<code>shared-secret <i>secret</i>;</code>
Hierarchy Level	[edit access radius snoop-segments <i>segment-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a shared secret to be used by the MX Series router and the RADIUS client. If the shared secrets do not match, the subscriber session is not set up.
Options	<i>secret</i> —Shared secret. The maximum length is 64 characters.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80

snoop-segment (TDF Domain Selection)

Syntax	<code>snoop-segment <i>snoop-segment-name</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the snoop segment that matches the RADIUS request.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<i>snoop-segment-name</i> —Name of the snoop segment.
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80 • Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105

snoop-segments (RADIUS)

Syntax	<pre>snoop-segments <i>snoop-segment-name</i> { <i>destination-ip-address</i> <i>destination-address</i>; <<i>destination-port</i> <i>destination-port</i>>; <<i>request-cache-timeout</i> <i>timeout</i>>; <i>shared-secret</i> <i>secret</i>; <i>source-interface</i> <i>source-interface</i>; <<i>source-ip-address</i> <i>source-address</i>>; }</pre>
Hierarchy Level	[edit access radius]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify which accounting messages to snoop. You must specify at least the destination IP address for the accounting messages, the shared secret, and the source interface.
Options	<p><i>snoop-segment-name</i>—Name for the snoop segment. The maximum length is 32 characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80

snoop-segments (TDF Gateway)

Syntax	<code>snoop-segments [<i>snoop-segment-name</i>];</code>
Hierarchy Level	<code>[edit unified-edge gateways tdf <i>gateway-name</i> aaa]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify one or more snoop segments that control RADIUS accounting request snooping for the TDF gateway. The snoop segments must already be configured at the [edit access radius] hierarchy level.
Options	<i>snoop-segment-name</i> —Name of a snoop segment.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105 • Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86 • IP-Based Subscriber Setup Overview on page 80

source (Application Identification)

Syntax	<code>source ip <i>ip-address-prefix</i>;</code>
Hierarchy Level	<code>[edit services application-identification application <i>application-name</i> address-mapping]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the source IP address for address mapping-based application identification.
Options	<i>ip-address-prefix</i> —IP address and prefix for matching.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23 • Application Identification Overview on page 21

source-address (LRF Profile)

Syntax	<code>source-address <i>source-address</i>;</code>
Hierarchy Level	<code>[edit services lrf profile <i>profile-name</i> collector <i>collector-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the source address to be used when exporting data to the collector.
Options	<i>source-address</i> —IP address to be used as the source address.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

source-interface

Syntax	<code>source-interface <i>interface</i> ipv4-address <i>address</i>;</code>
Hierarchy Level	<code>[edit access radius clients <i>client-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the MX Series router interface and IPv4 address that receive RADIUS requests from the GGSN, PGW, or BNG RADIUS client.
Options	<i>interface</i> —Name of the interface. <i>address</i> —IPv4 address on the MX Series router.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Clients That Send Accounting Requests for IP-Based Subscribers on page 97

source-interface (RADIUS Server)

Syntax	source-interface <i>interface</i> [ipv4-address <i>address</i>];
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the source interface and one or more IPv4 addresses on the MX Series router that receive RADIUS requests from which the RADIUS requests are sent to the RADIUS server.
Options	<p><i>interface</i>—Source interface that sends the RADIUS requests.</p> <p><i>address</i>—Source IPv4 address that sends the RADIUS requests. You can specify multiple source IPv4 addresses.</p>
Required Privilege Level	<p>access—To view this statement in the configuration.</p> <p>access-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47


source-interface (RADIUS Snoop Segment)

Syntax	<code>source-interface <i>source-interface</i>;</code>
Hierarchy Level	[edit access radius snoop-segments <i>segment-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the interface of the MX Series router that receives accounting packets from the access network to be snooped.
Options	<i>source-interface</i> —Name of the interface.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80

source-ip-address (RADIUS Snoop Segment)

Syntax	<code>source-ip-address <i>source-address</i>;</code>
Hierarchy Level	[edit access radius snoop-segments <i>segment-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the source IP address of accounting requests from a GGSN, PGW, or BNG to snoop. If you do not enter a source IP address, accounting requests from any IP address can be snooped.
Options	<i>source-address</i> —Source IPv4 address.
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86• IP-Based Subscriber Setup Overview on page 80

static-policy-control

Syntax	<pre>static-policy-control { pcc-rules { [rule-name precedence number <time-of-day-profile profile-name>]; } pcc-rulebases { [rulebase-name <time-of-day-profile profile-name>]; } }</pre>
Hierarchy Level	<p>[edit unified-edge pcef profiles <i>profile-name</i>], [edit services pcef profiles <i>profile-name</i>]</p>
Release Information	<p>Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef profiles <i>profile-name</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.</p>
Description	<p>Configure static policy control for the policy and charging control (PCC) rules or PCC rulebase in a policy and charging enforcement function (PCEF) profile. You can configure a maximum of 32 PCC rules in a PCEF profile. There is no limit to the number of PCC rulebases you can configure in a PCEF profile.</p>
<div>  <p>NOTE: For Junos OS Subscriber Aware, you can configure only one of the following statements in a PCEF profile: <code>aaa-policy-control</code>, <code>static-policy-control</code>, or <code>dynamic-policy-control</code>. For Junos OS Subscriber Management, you can configure only <code>static-policy-control</code>.</p> </div>	
<p>If you are using Junos OS Subscriber Aware, configure static policy control at the [edit unified-edge pcef profiles <i>profile-name</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, configure static policy control at the [edit services pcef profiles <i>profile-name</i>] hierarchy level.</p> <p>The remaining statements are explained separately.</p>	
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <ul style="list-style-type: none"> unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. <p>For Junos OS Broadband Subscriber Management:</p> <ul style="list-style-type: none"> services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Static Policies on page 73

- *Configuring a Policy and Charging Enforcement Function Profile for Subscriber Management*

steering

Syntax	<pre> steering { keep-existing-steering; path { ipv4-address <i>ipv4-address</i>; ipv6-address <i>ipv6-address</i>; } routing-instance { downlink <i>downlink-vrf-name</i>; uplink <i>uplink-vrf-name</i>; } } </pre>
Hierarchy Level	<p>[edit unified-edge pcef pcc-action-profiles <i>profile-name</i>], [edit services pcef pcc-action-profiles <i>profile-name</i>]</p>
Release Information	<p>Statement introduced in Junos OS Release 17.1 on MX Series.</p> <p>Support at the [edit services pcef pcc-action-profiles <i>profile-name</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.</p>
Description	<p>Specify the method that a PCC action profile uses for steering traffic</p> <p>If you are using Junos OS Subscriber Aware, configure steering at the [edit unified-edge pcef pcc-action-profiles <i>profile-name</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, configure the PCC action profile at the [edit services pcef pcc-action-profiles <i>profile-name</i>] hierarchy level. The following options are not applicable to subscriber management:</p> <ul style="list-style-type: none"> • path • keep-existing-steering and its options <p>The remaining statements are explained separately.</p>
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <p>unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.</p> <p>For Junos OS Broadband Subscriber Management:</p> <p>services—To view this statement in the configuration. services-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Understanding Predefined Policy and Charging Control Rules for Subscriber-Aware Traffic Treatment on page 41 • Configuring Policy and Charging Control Action Profiles for Subscriber Management

- [Understanding Application-Aware Policy Control for Subscriber Management](#)

string

Syntax	<pre>string { apply-groups [group-names]; apply-groups-except [group-names]; equals; has-prefix; has-suffix; matches; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format as a string and the value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

subscriber-address

Syntax	<pre> subscriber-address { apply-groups [group-names]; apply-groups-except [group-names]; inet { apply-groups [group-names]; apply-groups-except [group-names]; pool pool-name; } inet6 { apply-groups [group-names]; apply-groups-except [group-names]; pool pool-name; } } </pre>
Hierarchy Level	[edit unified-edge gateways tdf gateway-name domains domain-name ip-subscriber]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the address pool that contains the source IP addresses for IP-based subscriber packets that can undergo TDF processing.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

subscriber-awareness (Service Set Options)

Syntax	subscriber-awareness;
Hierarchy Level	[edit services service-set <i>service-set-name</i> service-set-options]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Enable subscriber awareness on the service set.
Default	If you do not include the subscriber-awareness statement, then subscriber-aware services cannot be provided.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114

subscriber-exclude-prefix

Syntax

```
subscriber-exclude-prefix {
  apply-groups [group-names];
  apply-groups-except [group-names];
  family {
    inet {
      apply-groups [group-names];
      apply-groups-except [group-names];
      network address net-mask;
    }
    inet6 {
      apply-groups [group-names];
      apply-groups-except [group-names];
      network address net-mask;
    }
  }
}
```

Hierarchy Level [edit unified-edge gateways tdf *gateway-name* domains *domain-name*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Specify the network prefix of source IP addresses for uplink packets and destination IP addresses for downlink packets that do not undergo TDF processing.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92](#)
- [Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108](#)
- [Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81](#)
- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

subscriber-type (TDF Domain)

Syntax	subscriber-type (ip ifl);
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the type of subscriber that this domain is applied to — an IP-based subscriber or an IFL-based (interface-based) subscriber. If you do not include this statement, subscriber-type ip is used.
Options	<p>ip—(Default) Apply the TDF domain to IP-based subscribers, for which a RADIUS accounting request is sent to the MX Series router. An individual subscriber session is created for each unique source IP address.</p> <p>ifl—Apply the TDF domain to IFL-based subscribers, which are defined by a set of interfaces. One subscriber session is created for all traffic that is received on those interfaces.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Configuring IFL-Based TDF Subscribers and Properties with a TDF Domain on page 108• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• Understanding the Definition of a Set of IFL-Based Subscriber Properties with a TDF Domain on page 88

subscription-id

Syntax	<pre> subscription-id { apply-groups [group-names]; apply-groups-except [group-names]; constant value; subscription-id-options { entry-name { id-components { use-class; use-imsi; use-msisdn; use-nai; use-nas-port; use-nas-port-id; use-realm; use-username; } } } use-class { regex "value"; pattern "pattern"; subscription-id-type (imsi msisdn nai private sip-uri); } } </pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify how the Subscription-Id is constructed for the Diameter credit control request (CCR) message that is sent from the TDF to the PCRF for IP-based subscribers belonging to the TDF domain.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92 • Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81 • IP-Based Subscriber Setup Overview on page 80

subscription-id-options

Syntax	<pre>subscription-id-options { [entry-name] { id-components { use-class; use-imsi; use-msisdn; use-nai; use-nas-port; use-nas-port-id; use-realm; use-username; } } }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> ip-subscriber subscription-id]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify a method for constructing the Subscription-Id for the RADIUS credit control request (CCR) message that is sent from the TDF to the PCRF for IP-based subscribers belonging to the TDF domain. To specify multiple methods, include the <i>entry-name</i> option multiple times.
Options	<p>entry-name—Identifier for the Subscription-Id construction method.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80

subscription-id-type (Class Attribute)

Syntax	subscription-id-type (imsi msisdn nai private sip-uri);
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscription-id use-class]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the subscription ID type when the Class attribute is used for the subscription ID.
Options	<p>imsi—Use the IMSI subscriber type.</p> <p>msisdn—Use the MSISDN (E164) subscriber type.</p> <p>nai—Use the NAI subscriber type.</p> <p>private—Use the Private subscriber type.</p> <p>sip-uri—Use the SIP URI name subscriber type.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92

tag (HTTP Header Enrichment)

Syntax `tag tag-name {
 encrypt {
 hash algorithm;
 prefix hash-prefix;
 }
 ipv4-mask ipv4-mask;
 ipv6-mask ipv6-mask;
 ipv4-or-value ipv4-or-value;
 ipv6-or-value ipv6-or-value;
 tag-attribute tag-attr-name;
 tag-header header;
 tag-separator separator;
 }`

Hierarchy Level [edit services hcm tag-rule *rule-name* term *term-number* then]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the tags to be applied to the HTTP headers. If you configure a tag, you must include the **tag-header** statement.

Options **tag-name**—Name of the tag.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.


Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#).

tag-attribute (HTTP Header Enrichment)

Syntax	<code>tag-attribute [tag-attr-name];</code>
Hierarchy Level	[edit services hcm]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify one or more tag attributes that can be used in tag rules for HTTP header enrichment.</p> <p>These attributes are stored in the subscriber database for subscribers. After these attributes are configured, they can be used in the tag rules. HTTP tag rules can be configured to choose one or more of these attributes to insert in the HTTP header.</p>
Options	<p><i>tag-attr-name</i>—Tag attribute. To specify multiple attributes at one time, include the attributes in square brackets ([]). The supported attributes are apn, ggsnipv4, ggsnipv6, imei, imsi, ipv4addr, ipv6addr, and msisdn.</p> <p>Range: 1 through 63 alphanumeric characters</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • Configuring Tag Rules on page 30 • Junos Web Aware HTTP Header Enrichment Overview on page 29.

tag-attribute (HTTP Header Enrichment Tag Rule)

Syntax	<code>tag-attribute [tag-attr-name];</code>
Hierarchy Level	<code>[edit services hcm tag-rule rule-name term term-number then tag tag-name]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify one or more tag attributes (for the tag header and separator) to insert into the HTTP header.
<div> NOTE: The tag attribute specified here must already be defined at the <code>[edit services hcm]</code> hierarchy level.</div>	
Options	<p><i>tag-attr-name</i>—Tag attribute. To specify multiple attributes at one time, include the attributes in square brackets ([]). The supported attributes are apn, ggsnipv4, ggsnipv6, imei, imsi, ipv4addr, ipv6addr, and msisdn.</p> <p>Range: 1 through 63 alphanumeric characters</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• Configuring Tag Rules on page 30

tag-header (HTTP Header Enrichment)

Syntax	<code>tag-header header;</code>
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Specify the tag header for the tag to be inserted into the HTTP header. This is a required configuration.</p> <p>You can configure a total of 16 unique tag headers for all the tag rules you configure.</p>
Options	<p><i>header</i>—Tag header.</p> <p>Values: You <i>cannot</i> use the following values: <code>accept</code>, <code>accept-charset</code>, <code>accept-encoding</code>, <code>accept-language</code>, <code>authorization</code>, <code>expect</code>, <code>host</code>, <code>if-match</code>, <code>if-modified-since</code>, <code>if-none-match</code>, <code>if-range</code>, <code>if-unmodified-since</code>, <code>max-forwards</code>, <code>proxy-authorization</code>, <code>referer</code>, <code>user-agent</code>, or <code>x-moz</code>. These header values are reserved; you cannot configure them.</p> <p>Range: 1 through 63 alphanumeric characters</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring HTTP Header Enrichment Overview on page 29 • Configuring Tag Rules on page 30 • Configuring HCM Profiles and Assigning Tag Rules on page 35 • Junos Web Aware HTTP Header Enrichment Overview on page 29.

tag-operation (HTTP Header Enrichment)

Syntax	<code>tag-operation (add delete modify);</code>
Hierarchy Level	<code>[edit services hcm tag-rule <i>rule-name</i> term <i>term-name</i> then tag <i>tag-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the operation to be performed on the specified tag of the tag rule set.



NOTE: The tag rule must already be defined at the `[edit services hcm]` hierarchy level.

Options	<p>add—Add the specified tag with previously existing tag in the tag rule set.</p> <p>delete—Delete the specified tag from the tag rule set.</p> <p>modify—Modify the existing tag in the tag rule set.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• hcm on page 308

tag-rule (Profiles for HTTP Header Enrichment)

Syntax `tag-rule rule-name;`

Hierarchy Level `[edit services hcm profile profile-name]`

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the tag rule to be associated with the HCM profile.



NOTE: The tag rule specified here must already be defined at the `[edit services hcm]` hierarchy level.

Options *rule-name*—Name of the tag rule.
Range: 1 through 63 alphanumeric characters

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)

tag-rule (HTTP Header Enrichment)

```
Syntax  tag-rule rule-name {
        term term-number {
            from {
                destination-address {
                    (any-ipv4 | any-ipv4 except);
                    (any-ipv6 | any-ipv6 except);
                    (any-unicast | any-unicast except);
                    (prefix | prefix except);
                }
                destination-address-range {
                    high address low address <except>;
                }
                destination-port-range {
                    high port-number low port-number;
                }
                destination-ports value;
                destination-prefix-list {
                    (prefix-name | prefix-name except);
                }
            }
            then {
                count;
                tag tag-name {
                    encrypt {
                        hash algorithm;
                        prefix hash-prefix;
                    }
                    ipv4-mask ipv4-mask;
                    ipv6-mask ipv6-mask;
                    ipv4-or-value ipv4-or-value;
                    ipv6-or-value ipv6-or-value;
                    tag-attribute tag-attr-name;
                    tag-header header;
                    tag-separator separator;
                }
            }
        }
    }
```

Hierarchy Level [edit services hcm]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Configure the tag rules that enrich HTTP headers with the appropriate tags.

You must configure at least one term for a tag rule, but you can configure multiple terms. Terms are evaluated in the order they are configured. If a data packet matches all the criteria in the **from** statement in any of the terms, then the actions specified in the **then** statement are applied. If the **from** statement does not identify any criteria, then all traffic

matches. After a term matches a data packet, further terms are not evaluated. If no terms match, then the HTTP header is not enriched.

For subscriber traffic under static policy control, a tag rule is used if it is included in the HCM profile specified in a PCC rule that the traffic matches. For subscribers under dynamic policy control, a message from the PCRF identifies the configured HCM profile and tag rules to use for HTTP header enrichment.

Options *rule-name*—Name of the tag rule.

Range: 1 through 63 alphanumeric characters

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#)

tag-rules (Service Set)

Syntax [tag-rules *rule-name*;

Hierarchy Level [edit services service-set *service-set-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify one or more HTTP header enrichment tag rules to include in the service set. You can configure multiple tag rules. If you specify any tag rules, you cannot specify a tag rule set.

Options *rule-name*—Name of the tag rule.

Range: 1 through 63 alphanumeric characters

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Applying Services to Subscriber-Aware Traffic with a Service Set on page 114](#)
- [Configuring HTTP Header Enrichment Overview on page 29](#)

tag-rule-set (HTTP Header Enrichment)

Syntax	<code>tag-rule-set <i>rule-set-name</i> { [<i>rule rule-name</i>]; }</code>
Hierarchy Level	[edit services hcm]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the tag rule set for HTTP header enrichment so that you can group multiple configured tag rules into one tag rule set.
Options	<i>rule-set-name</i> —Name of the tag rule set. The remaining statement is explained separately. See CLI Explorer .
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• hcm on page 308

tag-rule-sets (Service Set)

Syntax	<code>tag-rule-sets <i>rule-set-name</i>;</code>
Hierarchy Level	[edit services service-set <i>service-set-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the HTTP header enrichment tag rule set included in the service set. You can configure only one tag rule set. If you specify a tag rule set, you cannot specify a tag rule.
Options	<i>rule-set-name</i> —Name of the tag rule set.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Applying Services to Subscriber-Aware Traffic with a Service Set on page 114• Configuring HTTP Header Enrichment Overview on page 29

tag-separator (HTTP Header Enrichment)

Syntax	<code>tag-separator <i>separator</i>;</code>
Hierarchy Level	[edit services hcm tag-rule <i>rule-name</i> term <i>term-number</i> then tag <i>tag-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the tag separator for the tag to be inserted into the HTTP header.
Options	<i>separator</i> —Tag separator. You may use a forward slash (/) or pipe (). Default: / (forward slash)
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring HTTP Header Enrichment Overview on page 29• Configuring Tag Rules on page 30• Configuring HCM Profiles and Assigning Tag Rules on page 35• Junos Web Aware HTTP Header Enrichment Overview on page 29.

tag-value (HTTP Header Enrichment)

Syntax `tag-value value;`

Hierarchy Level [edit services hcm tag-rule then tag]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the tag value for the specified tag name.



NOTE: The tag rule must already be defined at the [edit services hcm] hierarchy level.

Options **value**—String of up to 16 alphanumeric characters

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [hcm on page 308](#)

tags (Application Identification)

Syntax	<code>tags tag-name tag-value;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify an application tag that provides general information about the application, such as associated risk factors, technology, and the type of traffic. The tag consists of a user-defined name and value.
Options	<p>tag-name—Name for the tag, which is a textual string.</p> <p>tag-value—Value for the tag.</p>
Required Privilege Level	<p>view-level—To view this statement in the configuration.</p> <p>control-level—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23 • Application Identification Overview on page 21Application Identification Overview on page 21

targets

Syntax

```
targets {
  target-name {
    <destination-host hostname>;
    destination-realm realm-name;
    network-element element-name;
    priority priority-value;
  }
}
```

Hierarchy Level [edit unified-edge diameter-profiles gx-profile *profile-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the targets for this Diameter profile.

Options *target-name*—Name of the target.

destination-host hostname—(Optional) Use the name of the destination host associated with this target.

destination-realm realm-name—Use the name of the destination realm associated with this target.

network-element element-name—Use the name of the network element.



NOTE: The Diameter network element must be previously configured at the [edit access diameter network-element] hierarchy level.

Range: 1 through 32 characters

priority priority-value—Use the specified priority for the target within the Diameter profile. A value with a lower number has a higher priority. For load balancing, configure the targets with the same priority.



NOTE: Failover handling depends on how the policy for the application is configured. For example, switching between the primary and secondary online charging servers set with the appropriate priority can occur only when the failover handling policy is configured to do so.

Range: 1 through 65,535

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [gx-profile on page 305](#)

tdf (Unified Edge)

Syntax `tdf gateway-name;`

Hierarchy Level [edit unified-edge gateways]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the name to be used for the traffic detection function (TDF) gateway.


Options *gateway-name*—Name of the gateway.
Range: 1 through 16 characters.

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

Related Documentation

- [TDF Gateway Service PICs and Session PICs for Subscriber-Aware Traffic Treatment on page 11](#)

tdf-interface

Syntax	<code>tdf-interface mif.<i>number</i>;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i>]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the TDF interface that the TDF domain uses. A TDF interface is different from other types of interfaces, and is associated with the TDF service set that is used for the TDF subscriber.</p> <p>.....</p> <div> NOTE: The TDF interface must have been previously configured at the [edit interfaces] hierarchy level.</div> <p>The TDF interface and the access-facing interfaces in the TDF domain must be included in the same VRF routing instance.</p> <p>.....</p>
Options	mif.<i>number</i> —Use the specified TDF interface unit number.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92• Understanding the Definition of a Set of IP-Based Subscriber Properties with a TDF Domain on page 81• IP-Based Subscriber Setup Overview on page 80• Configuring TDF Interface to Access Interface Associations in VRFs on page 112• Configuring TDF Interface to Access Interface Associations in VRFs on page 112• Configuring a TDF Logical Interface on page 111

template (LRF Profile)

Syntax	<pre>template <i>template-name</i> { format ipfix; template-tx-interval <i>tx-time</i>; template-type <i>template-type</i>; trigger-type (session-close volume); }</pre>
Hierarchy Level	[edit services lrf profile <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure a template, which specifies a set of data to be transmitted. This template can be specified in LRF rules.
Options	<p><i>template-name</i>—Name for the template.</p> <p>Range: Up to 32 characters.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management

template (LRF Rule)

Syntax	template <i>template-name</i> ;
Hierarchy Level	[edit services lrf profile <i>profile-name</i> rule <i>lrf-rule-name</i> then report]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the template that identifies the type of data to report if the LRF rule is matched.
Options	template-name —Name of the template that is used. The referenced template must be configured. Range: Up to 32 characters.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

template-tx-interval (LRF Profile)

Syntax	template-tx-interval <i>tx-time</i> ;
Hierarchy Level	[edit services lrf profile <i>profile-name</i> template <i>template-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the interval at which to retransmit the template to the collector.
Options	tx-time —Time interval in seconds. Default: 60 Range: 10 through 600
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

template-type (LRF Profile)

Syntax	<code>template-type <i>template-type</i>;</code>
Hierarchy Level	<code>[edit services lrf profile <i>profile-name</i> template <i>template-name</i>]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the template types for the template, which specify the data fields to include. You must configure at least one type, and you can configure multiple types.
Options	<p><i>template-type</i>—Template type. You must configure at least one of the following types, and you can configure multiple types:</p> <ul style="list-style-type: none"> • device-data—Use data fields specific to the device collecting the logging feed. • dns—Use the DNS response time data field. • flow-id—Use the Flow ID data field. • http—Use data fields for the HTTP metadata from header fields. • ifl-subscriber—Use data fields specific to interface-based subscribers. • ipflow—Use data fields for the uplink and downlink octets and bytes. • ipflow-extended—Use data fields for the service set name, routing instance, and payload timestamps. • ipflow-tcp—Use data fields for TCP-related timestamps. • ipflow-tcp-ts—Use IBM-specific data fields for TCP-related timestamps. When configuring a ipflow-tcp-ts template, configure vendor-support ibm at the <code>[edit services lrf profile <i>profile-name</i>]</code> hierarchy level to avoid a commit warning. • ipflow-ts—Use data fields for the flow start and end timestamps. • ipv4—Use data fields for the basic source and destination IPv4 information. • ipv4-extended—Use data fields for the elements of IPv4 extended fields. • ipv6—Use data fields for the basic source and destination IPv6 information. • ipv6-extended—Use data fields for the elements of IPv6 extended fields. • l7-app—Use data fields for the Layer 7 application. • mobile-subscriber—Use data fields specific to mobile subscribers. • pcc—Use the PCC rule name data field. • status-code-dist—Use data fields for the HTTP or DNS status codes. • subscriber-data—Use data fields for Generic Subscriber information that can be included with wireless (mobile) subscribers or wireline subscribers.

- **transport-layer**—Use data fields for the transport layer.
- **video**—Use data fields for video traffic.
- **wireline-subscriber**—Use the UserName data field for wireline subscribers.

Required Privilege Level	interface—To view this statement in the configuration.
	interface-control—To add this statement to the configuration.

Related Documentation	• Configuring an LRF Profile for Subscribers on page 142
	• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142
	• <i>Configuring Logging and Reporting for Subscriber Management</i>

term (HTTP Header Enrichment)

```

Syntax  term term-number {
        from {
            destination-address {
                (any-ipv4 | any-ipv4 except);
                (any-ipv6 | any-ipv6 except);
                (any-unicast | any-unicast except);
                (prefix | prefix except);
            }
            destination-address-range {
                high address low address <except>;
            }
            destination-port-range {
                high port-number low port-number;
            }
            destination-ports value;
            destination-prefix-list {
                (prefix-name | prefix-name except);
            }
        }
        then {
            count;
            tag tag-name {
                encrypt {
                    hash algorithm;
                    prefix hash-prefix;
                }
                ipv4-mask ipv4-mask;
                ipv6-mask ipv6-mask;
                ipv4-or-value ipv4-or-value;
                ipv6-or-value ipv6-or-value;
                tag-attribute tag-attr-name;
                tag-header header;
                tag-separator separator;
            }
        }
    }

```

Hierarchy Level [edit services hcm tag-rule *rule-name*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Configure a term in a tag rule, which is used to enrich HTTP headers with the appropriate tags. You must configure at least one term for a tag rule, but you can configure multiple terms. Terms are evaluated in the order they are configured. If a data packet matches all the criteria in the **from** statement in any of the terms, then the actions specified in the **then** statement are applied. If the **from** statement does not identify any criteria, then all traffic matches. After a term matches a data packet, further terms are not evaluated. If no terms match, then the HTTP header is not enriched.

For subscriber traffic under static policy control, a tag rule is used if it is included in the HCM profile specified in a PCC rule that the traffic matches. For subscribers under dynamic policy control, a message from the PCRF identifies the configured HCM profile and tag rules to use for HTTP header enrichment.

Options *term-number*—Number for the term.
 Range: 1 through 32,767

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege interface—To view this statement in the configuration.
Level interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29](#).

term (TDF Domain Selection)

```

Syntax  term term-name {
        apply-groups [group-names];
        apply-groups-except [group-names];
        from {
            3gpp-imsi {
                equals value;
                has-prefix value;
                has-suffix value;
                matches value;
            }
            attribute name {
                code numeric-code;
                vendor-id vendor-id;
                format {
                    integer {
                        apply-groups [group-names];
                        apply-groups-except [group-names];
                        equals {
                            apply-groups [group-names];
                            apply-groups-except [group-names];
                            value;
                        }
                        greater-than value;
                        less-than value;
                    }
                }
            }
            string {
                apply-groups [group-names];
                apply-groups-except [group-names];
                equals {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                has-prefix {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                has-suffix {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
                matches {
                    apply-groups [group-names];
                    apply-groups-except [group-names];
                    value;
                }
            }
            time {
                apply-groups [group-names];
                apply-groups-except [group-names];
            }
        }
    }

```

```
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
    greater-than value;
    less-than value;
}
v4address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6address {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
v6prefix {
    apply-groups [group-names];
    apply-groups-except [group-names];
    equals {
        apply-groups [group-names];
        apply-groups-except [group-names];
        value;
    }
}
}
called-station-id {
    equals value;
    matches value;
}
calling-station-id {
    equals value;
    matches value;
}
class {
    equals value;
    has-prefix value;
    has-suffix value;
    matches value;
}
client client-name;
framed-ip-address {
    equals value;
}
framed-ipv6-prefix {
```

```

    equals value;
  }
  nas-ip-address {
    equals value;
  }
  snoop-segment snoop-segment-name;
  user-name {
    equals value;
    has-prefix value;
    has-suffix value;
    matches value;
  }
}
then {
  domain tdf-domain-name;
  pcef-profile pcef-profile-name;
}
}

```

Hierarchy Level [edit unified-edge gateways tdf *gateway-name* domain-selection]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Configure a term that can be used to select the TDF domain for an IP-based subscriber. You can configure multiple terms (up to 10 terms) for the TDF domain selection, and each term is applied in the order in which it is configured. You can specify multiple match conditions within the **from** statement of a term, and all of the conditions have to match. If the incoming RADIUS request from the subscriber matches the criteria in a term, then the TDF domain specified in the **then** statement of the term is used to create the TDF subscriber session.

A term can also be used to select a PCEF profile for an IP-based subscriber. Setting up a term so that it is used to select a profile is required if the TDF domain selected for a subscriber does not specify a PCEF profile or you want to allow different members of the same TDF domain to have different PCEF profiles.

After a term matches and a TDF domain is selected, further terms are not evaluated when the PCEF profile is specified in either the **then** statement or in the selected TDF domain. If a PCEF profile is not specified in either the **then** statement or in the selected TDF domain, further terms are evaluated to find a PCEF profile for the subscriber.

If no TDF domain is selected for a subscriber, then a TDF subscriber session is not created.



NOTE: The TDF domain must have been previously configured at the [edit unified-edge gateways tdf *gateway-name* domains] hierarchy level.

The PCEF profile must have been previously configured at the [edit unified-edge pcef] hierarchy level.

Options *term-name*—Identifier for the term.

Range: 1 through 50 alphanumeric characters.

The remaining statements are explained separately. See [CLI Explorer](#).



NOTE: You must configure at least one term.

Required Privilege Level unified-edge—To view this statement in the configuration.
unified-edge-control—To add this statement to the configuration.

- Related Documentation**
- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
 - [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
 - [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
 - [IP-Based Subscriber Setup Overview on page 80](#)

then (HTTP Header Enrichment)

```
Syntax  then {
        count;
        tag tag-name {
            encrypt {
                hash algorithm;
                prefix hash-prefix;
            }
            ipv4-mask ipv4-mask;
            ipv6-mask ipv6-mask;
            ipv4-or-value ipv4-or-value;
            ipv6-or-value ipv6-or-value;
            tag-attribute tag-attr-name;
            tag-header header;
            tag-separator separator;
        }
    }
```

Hierarchy Level [edit services hcm tag-rule *rule-name* term *term-number*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify the actions to be taken if the criteria for the tag rule are matched. For subscribers under static policy control, the matching conditions for a tag rule are determined by the PCC rule that uses the HCM profile specifying the tag rule. For subscribers under dynamic policy control, a message from the PCRF identifies the configured HCM profile to use for HTTP header enrichment.



NOTE: You must configure this statement and include at least one action to be taken for the tag rule term.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [Configuring Tag Rules on page 30](#)
- [Configuring HCM Profiles and Assigning Tag Rules on page 35](#)
- [Junos Web Aware HTTP Header Enrichment Overview on page 29.](#)

then (LRF rule)

Syntax then {
 report {
 collector *collector-name*;
 template *template-name*;
 time-limit *time-interval*;
 volume-limit *volume*;
 }
 }

Hierarchy Level [edit services lrf profile *profile-name* rule *lrf-rule-name*]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Configure the actions to take if the LRF rule is matched.

 The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.

Related Documentation

- [Configuring an LRF Profile for Subscribers on page 142](#)
- [Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142](#)
- [Configuring Logging and Reporting for Subscriber Management](#)

then (PCC Rules)

Syntax	<pre>then { pcc-action-profile <i>profile-name</i>; }</pre>
Hierarchy Level	[edit unified-edge pcef pcc-rules <i>rule-name</i>], [edit services pcef pcc-rules <i>rule-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-rules <i>rule-name</i>] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the policy and charging control (PCC) action profile for a PCC rule. The PCC action profile specifies the actions to apply to subscriber traffic that matches any of the from statements in the PCC rule. A PCC rule configuration must include the then statement and a PCC action profile. The referenced PCC action profile must be configured.</p> <p>If you are using Junos OS Subscriber Aware, specify the name of the PCC action profile at the [edit unified-edge pcef pcc-rules <i>rule-name</i>] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the name of the PCC action profile at the [edit services pcef pcc-rules <i>rule-name</i>] hierarchy level.</p> <p>The remaining statement is explained separately.</p>
Required Privilege Level	For Junos OS Subscriber Aware: unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. For Junos OS Broadband Subscriber Management: services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Rules on page 63 • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Configuring Policy and Charging Control Action Profiles for Subscriber Management

then (TDF Domain Selection)

Syntax then {
 `domain` *tdf-domain-name*;
 `pcef-profile` *pcef-profile-name*;
 }

Hierarchy Level [edit unified-edge gateways tdf *gateway-name* domain-selection term *term-name*]

Release Information Statement introduced in Junos OS Release 16.1 on MX Series.

Description Specify the TDF domain or the PCEF profile to be selected when the criteria specified in the domain selection statement match.



NOTE: This statement is required even if you have not specified any match criteria. The TDF domain must have been previously configured at the [edit unified-edge gateways tdf *gateway-name* domains] hierarchy level.

The PCEF profile must have been previously configured at the [edit unified-edge pcef] hierarchy level.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level unified-edge—To view this statement in the configuration.
 unified-edge-control—To add this statement to the configuration.

Related Documentation

- [Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98](#)
- [Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82](#)
- [Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84](#)
- [IP-Based Subscriber Setup Overview on page 80](#)

time

Syntax	<pre>time { apply-groups [group-names]; apply-groups-except [group-names]; equals { apply-groups [group-names]; apply-groups-except [group-names]; value; } greater-than value; less-than value; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format as time and the value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

time-limit (LRF Rule)

Syntax	<code>time-limit <i>time-interval</i>;</code>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> rule <i>lrf-rule-name</i> then report]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the time limit to be used for reporting. The template that the LRF rule is using must have trigger-type time configured.
Options	<i>time-interval</i> —The time limit in seconds. Range: 60 through 1800 Default: 300
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142

timeout (Diameter Network Element)

Syntax	<code>timeout <i>seconds</i>;</code>
Hierarchy Level	[edit access diameter network-element <i>element-name</i> peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the amount of time to wait for a response from this peer before transmitting the request to another peer.
Options	<i>seconds</i> —Amount of time to wait before transmitting the request. Range: 1 through 100 seconds Default: 4 seconds
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• diameter on page 264

timeout (RADIUS Server)

Syntax	<code>timeout <i>seconds</i>;</code>
Hierarchy Level	[edit access radius servers <i>name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the amount of time that the MX Series router waits to receive a response from a RADIUS server before retrying the request.
Options	<i>seconds</i> —Number of seconds to wait. Range: 1 through 90 Default: 3
Required Privilege Level	access —To view this statement in the configuration. access-control —To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring RADIUS Servers on page 67• Understanding Network Elements on page 51• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

tracoptions (Diameter Base Protocol)

Syntax	<pre>tracoptions { file <i>filename</i> <files <i>number</i>> <match <i>regular-expression</i> > <size <i>maximum-file-size</i>> <world-readable no-world-readable>; flag <i>flag</i>; level (all error info notice verbose warning); no-remote-trace; <peer <i>peer-name</i>>; }</pre>
Hierarchy Level	[edit access diameter]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Define tracing options for Diameter peers.
Options	<p>file <i>filename</i>—Use the specified file to receive the output of the tracing operation. Enclose the filename within quotation marks. All files are placed in the directory /var/log.</p> <p>files <i>number</i>—(Optional) Create the specified maximum number of trace files before overwriting the oldest one. If you specify a maximum number of files, you also must specify a maximum file size with the size option.</p> <p>Range: 2 through 1000</p> <p>Default: 3 files</p> <p>flag <i>flag</i>—Use the specified tracing operation. To specify more than one tracing operation, include multiple flag statements. You can include the following flags:</p> <ul style="list-style-type: none">• all—Trace all operations.• receive—Trace received packets.• receive-detail—Trace received packets in detail.• send—Trace transmitted packets.• send-detail—Trace transmitted packets in detail.• state—Trace Diameter peer state changes.• timeout—Trace timeout events. <p>level—Use the specified level of tracing. You can specify any of the following levels:</p> <ul style="list-style-type: none">• all—Match all levels.• error—Match error conditions.• info—Match informational messages.• notice—Match notice messages about conditions requiring special handling.

- **verbose**—Match verbose messages.
- **warning**—Match warning messages.

match *regular-expression*—(Optional) Refine the output to include lines that contain the specified regular expression.

no-remote-trace—Disable remote tracing.

no-world-readable—(Optional) Disable unrestricted file access.

peer *peer-name*—(Optional) Trace packets sent to or received from the specified peer. The specified peer must be defined at the **[edit access diameter peer]** hierarchy level.

size *maximum-file-size*—(Optional) Use the specified maximum size of each trace file. By default, the number entered is treated as bytes. Alternatively, you can include a suffix to the number to indicate kilobytes (KB), megabytes (MB), or gigabytes (GB). If you specify a maximum file size, you also must specify a maximum number of trace files with the **files** option.

Syntax: *sizek* to specify KB, *sizem* to specify MB, or *sizeg* to specify GB

Range: 10240 through 1073741824

Default: 128 KB

world-readable—(Optional) Enable unrestricted file access.

Required Privilege	trace—To view this statement in the configuration.
Level	trace-control—To add this statement to the configuration.

Related Documentation	<ul style="list-style-type: none"> • diameter on page 264
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traceoptions (PCEF)

Syntax `traceoptions {
 file file-name <files number> <no-word-readable | world-readable> <size size>;
 flag flag;
 level (all | critical | error | info | notice | verbose | warning);
 no-remote-trace;
 }`

Hierarchy Level [edit unified-edge pcef]

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Specify tracing options for policy and charging enforcement functions (PCEF).

Options **file *file-name***—Use the specified name of the file to receive the output of the tracing operation.

files *number*—(Optional) Use the specified maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

Range: 2 through 1000

Default: 3 files

flag *flag*—Specify which operations are to be traced. To specify more than one operation, include multiple flag statements.



BEST PRACTICE: You might want to enable traceoptions only when you want to debug specific charging operations. Enabling the traceoption flags might have an impact on the system performance.

- **all**—Trace all operations.
- **config**—Trace configuration events.
- **debug**—Trace debug internal events.
- **fsm**—Trace finite state machine events.
- **general**—Trace general events that do not fit in any specific traces.
- **high-availability**—Trace high-availability events.
- **init**—Trace initialization events.
- **tftmgr**—Trace tftmgr events.

level—Use the specified level of tracing. You can specify any of the following levels:

- **all**—Match all levels.
- **critical**—Match critical conditions.
- **error**—Match error conditions.
- **info**—Match informational messages
- **notice**—Match conditions that must be handled specially.
- **verbose**—Match verbose messages.
- **warning**—Match warning messages.

no-remote-trace—(Optional) Disable remote tracing.

no-world-readable—(Optional) Disable unrestricted file access.

size size—(Optional) Use the specified maximum size of each trace file, in kilobytes (KB) or megabytes (MB). When a trace file named trace-file reaches this size, it is renamed trace-file.0. When the trace-file again reaches its maximum size, trace-file.0 is renamed trace-file.1 and trace-file is renamed trace-file.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten. If you specify a maximum number of files, you must also specify a maximum file size with the size option.

Syntax: *xk* to specify KB, *xm* to specify MB, or *xg* to specify GB.

Range: 10,240 through 1,073,741,824 bytes

Default: 128 KB

word-readable—(Optional) Enable unrestricted file access.

Required Privilege	trace and unified-edge—To view this statement in the configuration.
Level	trace-control and unified-edge-control—To add this statement to the configuration.

Related Documentation	<ul style="list-style-type: none"> • Configuring Tracing for PCEF Operations on page 185
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traceoptions (TDF Gateway)

Syntax	<pre>traceoptions { file <i>file-name</i> <files <i>number</i>> <no-word-readable world-readable> <size <i>size</i>>; flag <i>flag</i>; level (all critical error info notice verbose warning); no-remote-trace; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify tracing options for the TDF gateway.
Options	<p>file <i>file-name</i>—Use the specified name of the file to receive the output of the tracing operation.</p> <p>files <i>number</i>—(Optional) Use the specified maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.</p> <p>Range: 2 through 1000 files</p> <p>Default: 3 files</p> <p>flag <i>flag</i>—Specify which operations are to be traced. To specify more than one operation, include multiple flag statements.</p> <ul style="list-style-type: none">• all—Trace everything.• bulkjob—Trace events that are handled by bulk jobs in order to prevent system overload.• config—Trace configuration events.• cos-cac—Trace class of service (CoS) and call admission control (CAC) events.• ctxt—Trace user equipment, Packet Data Network (PDN), or bearer context events.• fsm—Trace mobile subscriber finite state machine (FSM) events.• gtpu—Trace GPRS tunneling protocol, user plane (GTP-U) events.• ha—Trace high availability events.• init—Trace initialization events.• pfem—Trace Packet Forwarding Engine Manager events.• stats—Trace stats events. This flag is used internally by Juniper Networks engineers.• waitq—Trace waitq events. This flag is used internally by Juniper Networks engineers.

level—Use the specified level of tracing. You can specify any of the following levels:

- **all**—Match all levels.
- **critical**—Match critical conditions.
- **error**—Match error conditions.
- **info**—Match informational messages
- **notice**—Match conditions that must be handled specially.
- **verbose**—Match verbose messages.
- **warning**—Match warning messages.

no-remote-trace—(Optional) Disable remote tracing.

no-world-readable—(Optional) Disable unrestricted file access.

size size—(Optional) Use the specified maximum size of each trace file, in kilobytes (KB) or megabytes (MB). When a trace file named trace-file reaches this size, it is renamed trace-file.0. When the trace-file again reaches its maximum size, trace-file.0 is renamed trace-file.1 and trace-file is renamed trace-file.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten. If you specify a maximum number of files, you must also specify a maximum file size with the size option.

Syntax: *xk* to specify KB, *xm* to specify MB, or *xg* to specify GB.

Range: 10,240 through 1,073,741,824 bytes.

Default: 128 KB

word-readable—(Optional) Enable unrestricted file access.

Required Privilege	trace and unified-edge—To view this statement in the configuration.
Level	trace-control and unified-edge-control—To add this statement to the configuration.

Related Documentation	<ul style="list-style-type: none"> • Configuring Tracing for TDF Gateway on page 19
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trigger-type (LRF Profile)

Syntax	trigger-type (session-close volume);
Hierarchy Level	[edit services lrf profile <i>profile-name</i> template <i>template-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the type of trigger that causes the generation of data records and transmission to the collector. You can only configure one type of trigger.
Default	If you do not include the trigger-type statement, the default trigger is session-close .
Options	session-close —Use the closing of the data session to cause the generation of data records and transmission to the collector. volume —Use a data volume limit to cause the generation of data records and transmission to the collector. The data volume limit value is configured in the LRF rule.
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management

type (Application Identification)

Syntax	<code>type type;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Specify the type of application, such as FTP or HTTP.
Options	type —Type of application such as FTP or HTTP.
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

type (ICMP Mapping for Application Identification)

Syntax	<code>type icmp-type;</code>
Hierarchy Level	[edit services application-identification application <i>application-name</i> icmp-mapping]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Match an ICMP type value to create a custom application signature.
Options	value —ICMP code value. Range: 0 through 254
Required Privilege Level	view-level—To view this statement in the configuration. control-level—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23

unit (TDF Interface)

Syntax	<code>unit interface-unit-number { family family-name; }</code>
Hierarchy Level	[edit interfaces mif]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the logical interface on the TDF interface. You must configure a logical interface to be able to use the TDF interface.
Options	<p><i>interface-unit-number</i>—Number of the logical unit. Range: 0 through 16,384</p> <p>The remaining statement is explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a TDF Logical Interface on page 111

url

Syntax	<code>url <i>url-name</i>;</code>
Hierarchy Level	[edit unified-edge pcef pcc-action-profiles <i>profile-name</i> redirect], [edit services pcef pcc-action-profiles <i>profile-name</i> redirect]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series. Support at the [edit services pcef pcc-action-profiles <i>profile-name</i> redirect] hierarchy level introduced for Junos OS Broadband Subscriber Management in Junos OS Release 17.2 on MX Series.
Description	<p>Specify the URL name that you want a PCC action profile to use for performing HTTP redirection. If you configure this, the PCC action profile can only be used in PCC rules that match only HTTP-based applications and all flows.</p> <p>If you are using Junos OS Subscriber Aware, specify the URL name at the [edit unified-edge pcef pcc-action-profiles <i>profile-name</i> redirect] hierarchy level.</p> <p>If you are using Junos OS Broadband Subscriber Management, specify the URL name at the [edit services pcef pcc-action-profiles <i>profile-name</i> redirect] hierarchy level.</p>
Options	<i>url-name</i> —URL for the HTTP redirect.
Required Privilege Level	<p>For Junos OS Subscriber Aware:</p> <ul style="list-style-type: none"> unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration. <p>For Junos OS Broadband Subscriber Management:</p> <ul style="list-style-type: none"> services—To view this statement in the configuration. services-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring Policy and Charging Control Action Profiles For Junos OS Subscriber Aware on page 61 • Configuring Policy and Charging Control Action Profiles for Subscriber Management

use-class (Class Attribute)

Syntax	<pre>use-class { regex "value"; pattern "pattern"; subscription-id-type (imsi msisdn nai private sip-uri); }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscription-id]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Configure a regular expression to parse the Class attribute contents, specify characters to insert between the resulting regular expression groups, and specify the subscription ID type if you configured subscription-id-options <i>entry-name</i> use-class under [edit unified-edge gateways tdf <i>gateway-name</i> domains <i>domain-name</i> subscription-id].</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring a Set of IP-Based TDF Subscriber Properties with a TDF Domain on page 92

user-name

Syntax	<pre> user-name { equals <i>value</i>; has-prefix <i>value</i>; has-suffix <i>value</i>; matches <i>value</i>; } </pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the RADIUS AVP User-Name for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

user-password (PCEF Profile)

Syntax	<code>user-password <i>password</i>;</code>
Hierarchy Level	[edit unified-edge pcef profiles <i>profile-name</i> aaa-policy-control]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the user password for subscribers assigned to the parent PCEF profile.
Options	<i>password</i> —Password for access requests to the RADIUS server. Range: 1 through 32 characters
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none">• Configuring a Policy and Charging Enforcement Function Profile for Junos OS Subscriber Aware Policies That a RADIUS Server Controls on page 74• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

v4address

Syntax	<pre>v4address { apply-groups [group-names]; apply-groups-except [group-names]; equals; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format as an IPv4 address and the value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

v6address

Syntax	<pre>v6address { apply-groups [<i>group-names</i>]; apply-groups-except [<i>group-names</i>]; equals; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format as an IPv6 address and the value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

v6prefix

Syntax	<pre>v6prefix { apply-groups [group-names]; apply-groups-except [group-names]; equals; }</pre>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i> format]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom AVP attribute's format as an IPv6 address prefix and the value to match for the incoming RADIUS request from the IP-based subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p> <p>The remaining statements are explained separately. See CLI Explorer.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none"> • Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98 • Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82 • Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84 • IP-Based Subscriber Setup Overview on page 80

vendor-id

Syntax	<code>vendor-id vendor-id;</code>
Hierarchy Level	[edit unified-edge gateways tdf <i>gateway-name</i> domain-selection term <i>term-name</i> from attribute <i>name</i>]
Release Information	Statement introduced in Junos OS Release 16.1 on MX Series.
Description	<p>Specify the custom attribute's AVP vendor identification number for the incoming RADIUS request from the subscriber.</p> <p>After this criterion and the other match criteria specified for the TDF domain or PCEF profile selection term are matched, the specified TDF domain or PCEF profile is selected.</p>
Options	<p><i>vendor-id</i>—AVP vendor identification number.</p> <p>Range: 0 through 65,534.</p>
Required Privilege Level	<p>unified-edge—To view this statement in the configuration.</p> <p>unified-edge-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring Assignment of TDF Subscriber Properties and Policy-Control Properties to IP-Based Subscribers on page 98• Understanding Selection of Properties for an IP-Based TDF Subscriber on page 82• Understanding Selection of Policy-Control Properties for an IP-based TDF Subscriber on page 84• IP-Based Subscriber Setup Overview on page 80

vendor-id (AAA Profile)

Syntax	<code>vendor-id vendor-id;</code>
Hierarchy Level	[edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy activation-attribute], [edit unified-edge aaa profiles <i>aaa-profile-name</i> radius policy deactivation-attribute]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the vendor identification when a vendor-specific RADIUS attribute is used to carry the policy and charging control (PCC) rulebase name for rulebase activations or deactivations. By default, the rulebase name is carried in the ERX-Service-Activate Juniper vendor-specific attribute (VSA) for activations and in the ERX-Service-Deactivate Juniper VSA for deactivations.
Options	<i>vendor-id</i> —Vendor identification number for the RADIUS AVP.
Required Privilege Level	unified-edge—To view this statement in the configuration. unified-edge-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an AAA Profile on page 70 • Understanding AAA Profiles on page 52 • Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47

vendor-support

Syntax	vendor-support ibm;
Hierarchy Level	[edit services lrf profile <i>profile-name</i>]
Release Information	Statement introduced in Junos OS Release 17.2 on MX Series.
Description	<p>Configure support for any vendor-specific template types. Currently, the only vendor-specific template type is ipflow-tcp-ts, for which you configure vendor-specific ibm.</p> <p>If you do not configure vendor-specific ibm, a warning appears when you commit the configuration.</p>
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Documentation	<ul style="list-style-type: none">• Configuring an LRF Profile for Subscribers on page 142• Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142• Configuring Logging and Reporting for Subscriber Management• Logging and Reporting Function for Subscribers on page 131

volume-limit (LRF Rule)

Syntax	<code>volume-limit <i>volume</i>;</code>
Hierarchy Level	[edit services lrf profile <i>profile-name</i> rule <i>lrf-rule-name</i> then report]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the data volume limit to be used for reporting. The template that the LRF rule is using must have trigger-type volume configured.
Options	<i>volume</i> —Data volume, in megabytes. Range: 1 through 1024
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • Configuring an LRF Profile for Subscribers on page 142 • Configuring Logging and Reporting for Junos OS Subscriber Aware on page 142 • Configuring Logging and Reporting for Subscriber Management

watchdog-timeout

Syntax	<code>watchdog-timeout <i>seconds</i>;</code>
Hierarchy Level	[edit access diameter peer <i>peer-name</i>]
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Configure the amount of time to wait for a Device-Watchdog-Answer message.
Options	<i>seconds</i> —Amount of time to wait. Range: 1 through 65,535 seconds Default: 30 seconds
Required Privilege Level	access—To view this statement in the configuration. access-control—To add this statement to the configuration.
Related Documentation	<ul style="list-style-type: none"> • diameter on page 264

CHAPTER 13

Operational Commands

- clear services application-identification application-system-cache
- clear services application-identification statistics
- clear services lrf collector statistics
- clear services lrf statistics
- clear unified-edge tdf aaa radius client statistics
- clear unified-edge tdf aaa radius network-element statistics
- clear unified-edge tdf aaa radius server statistics
- clear unified-edge tdf aaa radius snoop-segment statistics
- clear unified-edge tdf aaa statistics
- clear unified-edge tdf address-assignment pool
- clear unified-edge tdf address-assignment statistics
- clear unified-edge tdf call-admission-control statistics
- clear unified-edge tdf diameter network-element statistics
- clear unified-edge tdf diameter pcc-gx statistics
- clear unified-edge tdf diameter peer statistics
- clear unified-edge tdf statistics
- clear unified-edge tdf subscribers
- clear unified-edge tdf subscribers peer
- request interface load-balancing revert (Aggregated Multiservices)
- request interface load-balancing switchover (Aggregated Multiservices)
- request services application-identification application
- request services application-identification download
- request services application-identification download status
- request services application-identification group
- request services application-identification install
- request services application-identification install status
- request services application-identification proto-bundle-status
- request services application-identification uninstall

- request services application-identification uninstall status
- request unified-edge tdf call-trace clear
- request unified-edge tdf call-trace show
- request unified-edge tdf call-trace start
- request unified-edge tdf call-trace stop
- show interfaces anchor-group (Aggregated Packet Forwarding Engine)
- show interfaces load-balancing (Aggregated Multiservices)
- show services application-identification application
- show services application-identification application-system-cache
- show services application-identification counter
- show services application-identification group
- show services application-identification statistics application-groups
- show services application-identification statistics applications
- show services application-identification status
- show services application-identification version
- show services ha detail
- show services hcm statistics
- show services hcm pic-statistics
- show services lrf collector statistics
- show services lrf rule statistics
- show services lrf statistics
- show services lrf template
- show services traffic-detection-function hcm statistics
- show services traffic-detection-function sessions
- show unified-edge tdf aaa radius client statistics
- show unified-edge tdf aaa radius client status
- show unified-edge tdf aaa radius network-element statistics
- show unified-edge tdf aaa radius server statistics
- show unified-edge tdf aaa radius server status
- show unified-edge tdf aaa radius snoop-segment statistics
- show unified-edge tdf aaa statistics
- show unified-edge tdf address-assignment pool
- show unified-edge tdf address-assignment service-mode
- show unified-edge tdf address-assignment statistics
- show unified-edge tdf call-admission-control statistics
- show unified-edge tdf call-rate statistics
- show unified-edge tdf diameter network-element statistics

- `show unified-edge tdf diameter network-element status`
- `show unified-edge tdf diameter pcc-gx statistics`
- `show unified-edge tdf diameter peer statistics`
- `show unified-edge tdf diameter peer status`
- `show unified-edge tdf domain service-mode`
- `show unified-edge tdf domain statistics`
- `show unified-edge tdf resource-manager clients`
- `show unified-edge tdf service-mode`
- `show unified-edge tdf statistics`
- `show unified-edge tdf status`
- `show unified-edge tdf subscribers`
- `show unified-edge tdf system interfaces`
- `show unified-edge tdf system interfaces service-mode`

[clear services application-identification application-system-cache](#)

Syntax	clear services application-identification application-system-cache
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear entries from the application system cache.
Options	This command has no options.
Required Privilege Level	clear
Related Documentation	<ul style="list-style-type: none">• show services application-identification application-system-cache on page 559
List of Sample Output	clear services application-identification application-system-cache on page 506
Output Fields	When you enter this command, you are provided no feedback on the status of your request.

Sample Output

[clear services application-identification application-system-cache](#)

```
user@host> clear services application-identification application-system-cache
```

clear services application-identification statistics

Syntax	clear services application-identification statistics
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clears all Junos OS application statistics such as cumulative, interval, applications, and application groups.
Required Privilege Level	clear
Related Documentation	<ul style="list-style-type: none">• show services application-identification statistics applications on page 571• show services application-identification statistics application-groups on page 570
List of Sample Output	clear services application-identification statistics on page 507
Output Fields	When you enter this command, you are provided no feedback on the status of your request.

Sample Output

clear services application-identification statistics

```
user@host> clear services application-identification statistics
```

clear services lrf collector statistics

Syntax	clear services lrf collector statistics <collector-name>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all the LRF statistics for the specified collector. If a collector is not specified, statistics are cleared for all collectors.
Options	none —Clear LRF statistics for all collectors. collector-name —(Optional) Clear LRF statistics for the specified collector.
Required Privilege Level	clear
Related Documentation	<ul style="list-style-type: none">• show services lrf collector statistics on page 585
Output Fields	A message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear services lrf collector statistics

```
user@host> clear services lrf collector statistics coll1
Interface: ms-0/1/0, Status: LRF collector statistics successfully cleared
```


clear services lrf statistics

Syntax	clear services lrf statistics
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all the LRF statistics.
Required Privilege Level	clear
Related Documentation	<ul style="list-style-type: none">• show services lrf statistics on page 589
Output Fields	A message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear services lrf statistics

```
user@host> clear services lrf statistics
Interface: ms-0/1/0, Status: LRF statistics successfully cleared
```

clear unified-edge tdf aaa radius client statistics

Syntax	clear unified-edge tdf aaa radius client statistics <all> <client <i>name</i> > <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear statistics for the accounting requests and responses transmitted and received by the RADIUS client for one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is cleared.
Options	none —(Same as all) Clear statistics for all clients on all TDF gateways. all —(Optional) Clear statistics for all the clients. client <i>name</i> —(Optional) Clear statistics for the specified client. fpc-slot <i>fpc-slot</i> —(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC). gateway <i>gateway</i> —(Optional) Clear statistics for the specified TDF gateway. pic-slot <i>pic-slot</i> —(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf aaa radius client statistics on page 597
List of Sample Output	clear unified-edge tdf aaa radius client statistics all on page 510
Output Fields	When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear unified-edge tdf aaa radius client statistics all

```
user@host> clear unified-edge tdf aaa radius client statistics all
```

```
Cleared all RADIUS statistics
```

clear unified-edge tdf aaa radius network-element statistics

Syntax	clear unified-edge tdf aaa radius network-element statistics <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway</i> > <pic-slot <i>pic-slot</i> > <name <i>name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all the statistics for the specified network element.
Options	<p>none—Clear statistics for all network elements for all TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway</i>—(Optional) Clear statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p> <p>name <i>name</i>—(Optional) Clear statistics for the specified network element.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf aaa radius network-element statistics on page 604 • Understanding Network Elements on page 51
List of Sample Output	clear unified-edge tdf aaa radius network-element statistics on page 511
Output Fields	No message is displayed on successful execution of this command; otherwise, an error message is displayed.

Sample Output

clear unified-edge tdf aaa radius network-element statistics

```
user@host> clear unified-edge tdf aaa radius network-element statistics
```

clear unified-edge tdf aaa radius server statistics

Syntax	<code>clear unified-edge tdf aaa radius server statistics</code> <code><fpc-slot <i>fpc-slot</i>></code> <code><gateway <i>gateway</i>></code> <code><pic-slot <i>pic-slot</i>></code> <code><name <i>name</i>></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all the statistics for the specified RADIUS server.
Options	<p>none—Clear statistics for all RADIUS servers for all TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway</i>—(Optional) Clear statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p> <p>name <i>name</i>—(Optional) Clear statistics for the specified RADIUS server.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf aaa radius server statistics on page 607• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47
List of Sample Output	clear unified-edge tdf aaa radius server statistics on page 512
Output Fields	No message is displayed on successful execution of this command; otherwise, an error message is displayed.

Sample Output

clear unified-edge tdf aaa radius server statistics

```
user@host> clear unified-edge tdf aaa radius server statistics
```

clear unified-edge tdf aaa radius snoop-segment statistics

Syntax	clear unified-edge tdf aaa radius snoop-segment statistics <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway</i> > <pic-slot <i>pic-slot</i> > <segment <i>snoop-segment-name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all snoop segment statistics for FPCs, PICs, TDF gateways, or snoop segments that you specify.
Options	<p>none—Clear all snoop-segment statistics for all TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway</i>—(Optional) Clear statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p> <p>segment <i>snoop-segment-name</i>—(Optional) Clear statistics for the specified snoop segment.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf aaa radius snoop-segment statistics on page 614 • Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86
List of Sample Output	clear unified-edge tdf aaa radius snoop-segment statistics on page 513
Output Fields	A message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf aaa radius snoop-segment statistics

```
user@host> clear unified-edge tdf aaa radius snoop-segment statistics
Cleared Radius snoop-segment Statistics
```

clear unified-edge tdf aaa statistics

Syntax	<code>clear unified-edge tdf aaa statistics</code> <code><all></code> <code><fpc-slot <i>fpc-slot</i>></code> <code><gateway <i>gateway</i>></code> <code><pic-slot <i>pic-slot</i>></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear global authentication, authorization, and accounting (AAA) statistics for one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is cleared.
Options	none —(Same as all) Clear AAA statistics for all TDF gateways. all —(Optional) Clear AAA statistics for all the TDF gateways. fpc-slot <i>fpc-slot</i> —(Optional) Clear AAA statistics for the specified Flexible PIC Concentrator (FPC). gateway <i>gateway</i> —(Optional) Clear AAA statistics for the specified TDF gateway. pic-slot <i>pic-slot</i> —(Optional) Clear AAA statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf aaa statistics on page 618
List of Sample Output	clear unified-edge tdf aaa statistics all on page 514
Output Fields	When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear unified-edge tdf aaa statistics all

```
user@host> clear unified-edge tdf aaa statistics all  
  
Cleared all AAA statistics
```

clear unified-edge tdf address-assignment pool

Syntax	clear unified-edge tdf address-assignment pool name <i>pool-name</i> <gateway <i>gateway</i> > <routing-instance <i>routing-instance</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear the sessions that have been assigned addresses from the specified mobile pool for one or more TDF gateways. If a TDF gateway is not specified, then the sessions for all TDF gateways are cleared.
Options	<p>none—Clear the sessions for all TDF gateways associated with the specified mobile pool.</p> <p>name <i>pool-name</i>—Clear the sessions for the specified mobile pool.</p> <p>gateway <i>gateway</i>—(Optional) Clear the sessions on the specified TDF gateway.</p> <p>routing-instance <i>routing-instance</i>—(Optional) Clear the sessions on the specified routing instance.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf address-assignment pool on page 625
List of Sample Output	clear unified-edge tdf address-assignment pool name on page 515
Output Fields	When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear unified-edge tdf address-assignment pool name

```
user@host> clear unified-edge tdf address-assignment pool name pool-1

Initiated clearing of sessions in the pool
```

clear unified-edge tdf address-assignment statistics

Syntax	clear unified-edge tdf address-assignment statistics <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear the global address assignment statistics for one or more TDF gateways. If a TDF gateway is not specified, then the statistics for all TDF gateways are cleared.
Options	none —Clear statistics for all TDF gateways. fpc-slot <i>fpc-slot</i> —(Optional) Clear the statistics for the session PIC in the specified FPC slot. gateway <i>gateway</i> —(Optional) Clear the statistics for the specified TDF gateway. pic-slot <i>pic-slot</i> —(Optional) Clear information about the session PIC in this particular PIC slot. For routers, replace <i>pic-slot</i> with a value from 0 through 3.
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf address-assignment statistics on page 631
List of Sample Output	clear unified-edge tdf address-assignment statistics on page 516
Output Fields	When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear unified-edge tdf address-assignment statistics

```
user@host> clear unified-edge tdf address-assignment statistics  
  
Cleared address-assignment statistics
```


clear unified-edge tdf call-admission-control statistics

Syntax	clear unified-edge tdf call-admission-control statistics gateway <i>gateway-name</i> <fpc-slot <i>fpc-slot</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear call admission control (CAC) statistics for the specified TDF gateway.
Options	fpc-slot <i>fpc-slot</i> —(Optional) Clear statistics for the session PIC in the specified FPC slot. gateway <i>gateway-name</i> —Clear CAC statistics for the specified TDF gateway. pic-slot <i>pic-slot</i> —(Optional) Clear statistics for the session PIC in the specified PIC slot.
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf call-admission-control statistics on page 633
List of Sample Output	clear unified-edge tdf call-admission-control statistics gateway on page 517
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf call-admission-control statistics gateway

```
user@host> clear unified-edge tdf call-admission-control statistics gateway TDF
```

clear unified-edge tdf diameter network-element statistics

Syntax	<pre>clear unified-edge tdf diameter network-element statistics <fpc-slot <i>fpc-slot</i>> <gateway <i>gateway-name</i>> <network-element-name <i>network-element-name</i>> <pic-slot <i>pic-slot</i>></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear the statistics for network elements for one or more TDF gateways. If a network element is not specified, then statistics for all network elements are cleared. If a TDF gateway is not specified, then statistics for all TDF gateways are cleared.
Options	<p>none—Clear statistics for all network elements and TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway-name</i>—(Optional) Clear statistics for the specified TDF gateway.</p> <p>network-element-name <i>network-element-name</i>—(Optional) Clear statistics for the specified network element.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf diameter network-element statistics on page 638
List of Sample Output	clear unified-edge tdf diameter network-element statistics on page 518
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf diameter network-element statistics

```
user@host> clear unified-edge tdf diameter network-element statistics
```

clear unified-edge tdf diameter pcc-gx statistics

Syntax	clear unified-edge tdf diameter pcc-gx statistics <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway-name</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all statistics for the Gx application for one or more TDF gateways. If a TDF gateway is not specified, then statistics for all TDF gateways are cleared.
Options	<p>none—Clear Gx application statistics for all TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway-name</i>—(Optional) Clear statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none"> • clear unified-edge tdf diameter pcc-gx statistics on page 519
List of Sample Output	clear unified-edge tdf diameter pcc-gx statistics on page 519
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf diameter pcc-gx statistics

```
user@host> clear unified-edge tdf diameter pcc-gx statistics
```

clear unified-edge tdf diameter peer statistics

Syntax	<code>clear unified-edge tdf diameter peer statistics</code> <code><fpc-slot <i>fpc-slot</i>></code> <code><gateway <i>gateway-name</i>></code> <code><peer-name <i>peer-name</i>></code> <code><pic-slot <i>pic-slot</i>></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear statistics for Diameter peers for one or more TDF gateways. If a peer is not specified, then statistics for all peers are cleared. If a TDF gateway is not specified, then statistics for all TDF gateways are cleared.
Options	<p>none—Clear Diameter peer statistics for all TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Clear statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway-name</i>—(Optional) Clear statistics for the specified TDF gateway.</p> <p>peer-name <i>peer-name</i>—(Optional) Clear statistics for the specified peer.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Clear statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf diameter peer statistics on page 648
List of Sample Output	clear unified-edge tdf diameter peer statistics on page 520
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf diameter peer statistics

```
user@host> clear unified-edge tdf diameter peer statistics
```

clear unified-edge tdf statistics

Syntax	clear unified-edge tdf statistics <data-plane> <gateway <i>gateway-name</i> > <domain <i>domain-name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear all the statistics for the specified TDF gateway, domain, or control plane.
Options	<p>none—Clear statistics for all TDF control planes, domains, and gateways.</p> <p>data-plane—(Optional) Clear statistics for the data plane.</p> <p>domain <i>domain-name</i>—(Optional) Clear statistics for the specified TDF domain.</p> <p>gateway <i>gateway-name</i>—(Optional) Clear statistics for the specified TDF gateway.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf statistics on page 667
List of Sample Output	clear unified-edge tdf statistics gateway on page 521
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf statistics gateway

```
user@host> clear unified-edge tdf statistics gateway TDF
```

clear unified-edge tdf subscribers

Syntax	<code>clear unified-edge tdf subscribers [option]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear the subscribers identified by the option values. You must include at least one option. For IFL-based subscribers, use the revert option to re-create the cleared subscribers identified by the option values.
Options	<p>option—One or more of the following options:</p> <ul style="list-style-type: none">• domain <i>domain-name</i>—Clear the subscribers for the specified TDF domain.• gateway <i>gateway-name</i>—Clear the subscribers for the specified TDF gateway.• interface <i>interface-name</i>—Clear the subscribers on the specified multiservices interface, aggregated multiservices interface, Packet Forwarding Engine interface, or aggregated Packet Forwarding Engine interface names.• peer <i>peer-name</i>—Clear the subscriber matching GPRS tunneling protocol (GTP) peer on the specified TDF gateway.• revert—For an IFL-based subscriber, recreate an IFL-subscriber that was cleared.• routing-instance <i>routing-instance</i>—Clear the subscriber information for the specified routing instance.• subscriber-name <i>subscriber-name</i>—Clear the specified IFL-based subscriber.• v4-addr <i>v4-addr</i>—Clear the subscriber information for the specified IPv4 address of the IP-based subscriber's user equipment (UE).• v6-addr <i>v6-addr</i>—Clear the subscriber information for the specified IPv6 address of the IP-based subscriber's user equipment.
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• clear unified-edge tdf statistics on page 521• clear unified-edge tdf subscribers peer on page 524• show unified-edge tdf subscribers on page 678• IP-Based and IFL-Based TDF Subscribers Overview on page 80• Understanding IFL-Based Subscriber Setup on page 87
List of Sample Output	clear unified-edge tdf subscribers gateway tdf on page 523

Output Fields No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

`clear unified-edge tdf subscribers gateway tdf`

```
user@host> clear unified-edge tdf subscribers gateway tdf
```

clear unified-edge tdf subscribers peer

Syntax	clear unified-edge tdf subscribers peer <gateway <i>gateway</i> > <remote-addr <i>remote-addr</i> > <nas-id <i>nas-id</i> > <routing-instance <i>routing-instance</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear the information for IP-based subscribers anchored on the specified RADIUS client, TDF gateway, or both, or for IP-based subscribers matching the specified routing instance.
Options	<p>none—Clear information for all IP-based subscribers.</p> <p>gateway <i>gateway</i>—(Optional) Clear IP-based subscriber information for the TDF gateway.</p> <p>nas-id <i>nas-id</i>—(Optional) Clear IP-based subscriber information for the specified NAS identifier of the RADIUS client.</p> <p>remote-addr <i>remote-addr</i>—(Optional) Clear IP-based subscriber information for the specified IPv4 address of the RADIUS client.</p> <p>routing-instance <i>routing-instance</i>—(Optional) Clear IP-based subscriber information for the specified routing instance.</p>
Required Privilege Level	clear, unified-edge
Related Documentation	<ul style="list-style-type: none">• clear unified-edge tdf subscribers on page 522• show unified-edge tdf subscribers on page 678
List of Sample Output	clear unified-edge tdf subscribers peer gateway remote-addr on page 524
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

clear unified-edge tdf subscribers peer gateway remote-addr

```
user@host> clear unified-edge tdf subscribers peer gateway TDF remote-addr 198.0.2.2
```


request interface load-balancing revert (Aggregated Multiservices)


Syntax	<code>request interface load-balancing revert <i>interface-name</i></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Revert the aggregated multiservices member interface (mams-) from the inactive state to the active or backup state based on the configuration and the operational state of the aggregated multiservices interface.
Options	<i>interface-name</i> —Name of the member interface. The member interface format is mams- <i>a</i> / <i>b</i> /0, where <i>a</i> is the FPC slot number and <i>b</i> is the PIC slot number.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • request interface load-balancing switchover (Aggregated Multiservices) on page 526
List of Sample Output	request interface load-balancing revert on page 525
Output Fields	When you enter this command, you are provided feedback on the status of your request.

Sample Output

request interface load-balancing revert

```
user@host> request interface load-balancing revert mams-4/0/0
request succeeded
```

request interface load-balancing switchover (Aggregated Multiservices)

Syntax	<code>request interface load-balancing switchover <i>interface-name</i> <force></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Switch the active member interface to the backup state.</p> <p>In the case of mobile control plane redundancy, the behavior depends on the replication state of the member interface:</p> <ul style="list-style-type: none">• If the sync state is in-sync, then the active member is rebooted and the backup member becomes the new active member.• If the sync-state is in-progress, then the force option must be used to force the switchover.
	<div>CAUTION: In this case, there is a risk of losing subscriber information because the synchronization has not yet been completed.</div>
Options	<p><i>interface-name</i>—Name of the member interface. The member interface format is <code>mams-a/b/0</code>, where <i>a</i> is the FPC slot number and <i>b</i> is the PIC slot number.</p> <p>force—(Optional) Force the switchover from the active member to the backup member.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• request interface load-balancing revert (Aggregated Multiservices) on page 525
List of Sample Output	request interface load-balancing switchover force on page 526
Output Fields	When you enter this command, you are provided feedback on the status of your request.

Sample Output

request interface load-balancing switchover force

```
user@host> request interface load-balancing switchover force mams-4/0/0
Switchover Initiated
```

request services application-identification application

Syntax	<code>request services application-identification application <disable enable> predefined-application-name</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Disable or enable a predefined application signature.
Options	<p><i>predefined-application-name</i>—Application name; a maximum of up to 31 characters. Predefined applications have the prefix junos- to avoid conflict with user-defined ones. Do not name your custom application signature with the junos prefix; this prefix is reserved for predefined application signatures.</p> <p>disable— (Optional) Disable a predefined application signature, initiate signature recompilation, and commit all pending uncompiled signatures to the configuration.</p> <p>The following conditions apply:</p> <ul style="list-style-type: none"> You cannot disable a predefined application signature that is referenced by an active security policy or custom application signature. First modify or deactivate the policy or custom application signature. If you disable an application signature, for example, <code>junos:HTTP</code>, that has nested applications, the nested applications are not recognized. <p>enable—(Optional) Enable a predefined application signature, initiate signature recompilation, and commit all pending uncompiled signatures to the configuration. Include the no-commit keyword to defer signature recompilation.</p>
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none"> show services application-identification application on page 553
List of Sample Output	request services application-identification application disable on page 527
Output Fields	When you enter this command, the system provides feedback on the status of your request.

Sample Output

request services application-identification application disable

```
user@host> request services application-identification application disable junos:163
Please wait while we are re-compiling signatures ..
Please wait while we are re-compiling signatures ..
Please wait while we are re-compiling signatures ..
```

```
Please wait while we are re-compiling signatures ..  
Disable application junos:163 succeed.
```

request services application-identification download

Syntax	<code>request services application-identification download <version <i>version-number</i>>;</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Manually download the application package for Junos OS application identification. The application package is extracted from the IDP signature database and contains signature definitions for known applications, such as DNS, Facebook, FTP, Skype, and SNMP.
Options	version <i>version-number</i> —(Optional) Download the specified version of the application package from the Juniper Networks website. If you do not enter a version, the most recent version is downloaded.
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none"> • request services application-identification install on page 533 • request services application-identification download status on page 530
List of Sample Output	request services application-identification download on page 529
Output Fields	When you enter this command, you are shown the command to use to check the status of your download.

Sample Output

request services application-identification download

```
user@host> request services application-identification download
Please use command "request services application-identification download status"
to check status
```

request services application-identification download status



Syntax	request services application-identification download status
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Check the download status of the application signature package. The downloaded application package is saved under <code>/var/db/appid/sec-download/</code> .
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none">• request services application-identification download on page 529
List of Sample Output	request services application-identification download status on page 530
Output Fields	When you enter this command, the system provides feedback on the status of your request.

Sample Output

request services application-identification download status

```
user@host> request services application-identifications download status
Application package 1608 is downloaded successfully.
```

request services application-identification group

Syntax	<code>request services application-identification group (copy disable enable) <i>predefined-application-group-name</i></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Copy, disable, or enable a predefined application signature group.
Options	<p><i>predefined-application-group-name</i>—Identifier for the application group. Maximum length is 32 characters.</p> <p>copy—Copy the specified predefined application signature group from the database to the configuration and change the name (for example, my:FTP). The ID and order are generated automatically. You can copy the same predefined application signature group only once. You cannot copy duplicate custom signature groups.</p> <hr/> <p> NOTE: In configuration mode, if an uncommitted action is pending, the <code>request services application-identification group copy</code> command fails.</p> <hr/> <p>disable—Disable the specified predefined application signature group.</p> <hr/> <p> NOTE: You cannot disable a predefined application signature group that is referenced by an active security policy or custom application signature group. First modify or deactivate the policy or custom application signature group.</p> <hr/> <p>enable—Enable the specified predefined application signature group.</p>
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none"> • show services application-identification group on page 566
List of Sample Output	request services application-identification group copy on page 532
Output Fields	When you enter this command, the system provides feedback on the status of your request.

Sample Output

request services application-identification group copy

```
user@host> request services application-identification group copy junos:SYBASE
group 1040 copied successfully.
```


request services application-identification install

Syntax	request services application-identification install
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Install the downloaded predefined application signature package.</p> <p>The install operation fails if any custom application signatures or custom application signature groups have been manually inserted before any predefined application signatures or predefined application signature groups in the Junos OS configuration. Remove any insert-before signatures, then retry the install operation. This command does not display the installation status and only provides an informational message on the types of commands to use to verify the installation status of the application signature package and the protocol bundle.</p>
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none"> • request services application-identification download on page 529 • request services application-identification install status on page 534
List of Sample Output	request services application-identification install on page 533
Output Fields	When you enter this command, you are shown the command to use to check the status of your installation request.

Sample Output

request services application-identification install

```
user@host> request services application-identification install
Please use command "request services application-identification install status"
to check status and use command "request services application-identification
proto-bundle-status" to check protocol bundle status
```

request services application-identification install status

Syntax	request services application-identification install status
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the status of the install operation.
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none">• request services application-identification install on page 533
List of Sample Output	request services application-identification install status on page 534
Output Fields	When you enter this command, the system provides feedback on whether your request succeeded or failed.

Sample Output

request services application-identification install status

```
user@host> request services application-identification install status
Install application package version (1776) succeed.
```

request services application-identification proto-bundle-status

Syntax	request services application-identification proto-bundle-status
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the status of the install operation of the protocol bundle. This command provides feedback on whether your request succeeded or failed.
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none"> • request services application-identification install on page 533
List of Sample Output	request services application-identification proto-bundle-status on page 535
Output Fields	When you enter this command, the system provides feedback on whether your request succeeded or failed.

Sample Output

request services application-identification proto-bundle-status

```
user@host> request services application-identification proto-bundle-status
Protocol Bundle Version (1.30.4-22.005 (build date Jan 17 2014)) and application
secpack version (2345) is loaded and activated.
```

request services application-identification uninstall

Syntax	request services application-identification uninstall
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	<p>Uninstall the predefined application package.</p> <p>The uninstall operation fails if any active security policies, custom application signatures, or custom application signature groups reference predefined application signatures or predefined application signature groups in the Junos OS configuration. This command does not display the uninstallation status and only provides an informational message on the types of commands to use to verify the uninstallation status of the application signature package and the protocol bundle.</p>
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none">• request services application-identification install on page 533
List of Sample Output	request services application-identification uninstall on page 536
Output Fields	When you enter this command, you are shown the command to use to check the status of your uninstall request.

Sample Output

request services application-identification uninstall

```
user@host> request services application-identification uninstall
Please use command "request services application-identification uninstall status"
to check status and use command "request services application-identification
proto-bundle-status" to check protocol bundle status
```

request services application-identification uninstall status

Syntax	request services application-identification uninstall status
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the status of the uninstall operation. This command provides information on whether the uninstall operation succeeded or failed.
Required Privilege Level	maintenance
Related Documentation	<ul style="list-style-type: none">• request services application-identification uninstall on page 536
List of Sample Output	request services application-identification uninstall status on page 537
Output Fields	When you enter this command, the system provides feedback on whether the request succeeded or failed..

Sample Output

request services application-identification uninstall status

```
user@host> request services application-identification uninstall status
Uninstall application package version (1776) succeed.
```

request unified-edge tdf call-trace clear

Syntax	request unified-edge tdf call-trace clear
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Clear the completed or duplicate subscriber call traces on one or more TDF gateways.
Options	This command has no options.
Required Privilege Level	unified-edge
Related Documentation	<ul style="list-style-type: none">• request unified-edge tdf call-trace show on page 539• request unified-edge tdf call-trace start on page 542• request unified-edge tdf call-trace stop on page 544
List of Sample Output	request unified-edge tdf call-trace clear on page 538
Output Fields	No message is displayed on successful execution of this command; otherwise an error message is displayed.

Sample Output

request unified-edge tdf call-trace clear

```
user@host> request unified-edge tdf call-trace clear
```

request unified-edge tdf call-trace show

Syntax	request unified-edge tdf call-trace show <all completed current> <brief detail>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the information related to subscriber call tracing on one or more TDF gateways.
Options	<p>none—(Same as brief) Display information related to subscriber call tracing in brief.</p> <p>all completed current—(Optional) Display call trace information for the following:</p> <ul style="list-style-type: none"> • all—All calls. • completed—Completed calls only. • current—Call traces that are currently active. <p>brief detail—(Optional) Display the specified level of output.</p>
Required Privilege Level	unified-edge
Related Documentation	<ul style="list-style-type: none"> • request unified-edge tdf call-trace clear on page 538 • request unified-edge tdf call-trace start on page 542 • request unified-edge tdf call-trace stop on page 544
List of Sample Output	request unified-edge tdf call-trace show brief on page 540 request unified-edge tdf call-trace show detail on page 541
Output Fields	Table 15 on page 539 lists the output fields for the request unified-edge tdf call-trace show command. Output fields are listed in the approximate order in which they appear.

Table 15: request unified-edge tdf call-trace show Output Fields

Field Name	Field Description	Level of Output
Identifier	Identifier for the call trace.	All levels
File name	Name of the call trace file.	none brief
Trace file	Name of the call trace file.	detail

Table 15: request unified-edge tdf call-trace show Output Fields (*continued*)

Field Name	Field Description	Level of Output
Status	Status of the call trace: <ul style="list-style-type: none"> done—Call trace complete. not-done—Call trace in progress. duplicate—Another call trace record is present that has the same attributes. 	All levels
SPIC Mask create	Internal mask of the services PIC where this call trace was enabled.	none brief
Create Mask	Internal mask of the services PIC where this call trace was enabled.	detail
SPIC Mask complete	Internal mask of the services PIC where this call trace was completed.	none brief
Complete Mask	Internal mask of the services PIC where this call trace was completed.	detail
IMSI	International Mobile Subscriber Identity (IMSI) of the subscriber's user equipment (UE).	detail
MSISDN	Mobile station ISDN of the subscriber's user equipment.	
Calls Traced	Number of calls traced.	detail
Next Call	Number of next calls to be traced. For example, a value of 10 indicates that the next 10 calls are traced.	detail
TDF domain	TDF domain pertaining to the subscriber's call.	detail
FPC	FPC slot on which the call trace was enabled. This field is displayed only if the call trace is enabled on the FPC slot.	detail
PIC	PIC slot on which the call trace was enabled. This field is displayed only if the call trace is enabled on the PIC slot.	detail

Sample Output

request unified-edge tdf call-trace show brief

```

user@host> request unified-edge tdf call-trace show brief
Identifier      File name      Status      SPIC Mask    SPIC Mask
                create        complete
call_trace_id_2 call_trace_id_2_02112012_060450    done 0x10    0x10
call_trace_id_3 call_trace_id_3_02112012_070614    done 0x10    0x10
call_trace_id_4 call_trace_id_4_02112012_071342    duplicate 0x0    0x0
call_trace_id_5 call_trace_id_5_02112012_201317    duplicate 0x0    0x0
call_trace_id_6 call_trace_id_6_02112012_201649    duplicate 0x0    0x0
call_trace_id_7 call_trace_id_7_02112012_202501    done 0x0    0x0

```



```

call_trace_id_8 call_trace_id_8_02112012_204718 duplicate 0x0 0x0
call_trace_id_9 call_trace_id_9_02112012_204759 not-done 0x10 0x0

```

request unified-edge tdf call-trace show detail

```
user@host> request unified-edge tdf call-trace show detail
```

```
Call trace information :
```

```

Identifier : call_trace_id_13      Trace file :
call_trace_id_13_02292012_001343
Status : not-done   Create Mask : 0x200   Complete Mask : 0x0
IMSI : 29299
Calls Traced : 0
Identifier : call_trace_id_14      Trace file :
call_trace_id_14_02292012_001348
Status : not-done   Create Mask : 0x200   Complete Mask : 0x0
MS-ISDN: 2929910000000000
Calls Traced : 0
Identifier : call_trace_id_15      Trace file :
call_trace_id_15_02292012_001408
Status : not-done   Create Mask : 0x200   Complete Mask : 0x0
Next Call : 1      TDF domain : jnpr-sunnyvale
Calls Traced : 0
Identifier : call_trace_id_16      Trace file :
call_trace_id_16_02292012_001416
Status : not-done   Create Mask : 0x200   Complete Mask : 0x0
Calls Traced : 0      FPC : 3   PIC : 1
Identifier : call_trace_id_17      Trace file :
call_trace_id_17_02292012_001424
Status : done       Create Mask : 0x200   Complete Mask : 0x200
Next Call : 2
Calls Traced : 2

```

request unified-edge tdf call-trace start

Syntax request unified-edge tdf call-trace start
 <imsi *imsi*>
 <msisdn *msisdn*>
 <next-call *next-call*>
 <routing-instance *routing-instance*>
 <subscriber-name *string*>
 <user-name *string*>
 <v4-addr *v4-addr*>
 <v6-addr *v6-addr*>

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Start TDF subscriber call tracing..

Options **none**—Start call tracing for all TDF subscribers.

imsi *imsi*—(Optional) Start the call tracing for subscribers with the specified International Mobile Subscriber Identity (IMSI) number.

msisdn *msisdn*—(Optional) Start call tracing for subscribers with the specified Mobile station ISDN (MSISDN) number.

next-call *next-call*—(Optional) Start call tracing for the specified number of next call events (1 through 50). For example, if you specify 10, then the next 10 calls are traced.



NOTE: If you do not include the **next-call** keyword while tracing subscribers on a domain, the default value of 1 is used.

routing-instance *routing-instance*—(Optional) Start call tracing for subscribers for the specified routing instance.

subscriber-name *string*—(Optional) Start call tracing for the specified IFL-based subscriber.

user-name *string*—(Optional) Start call tracing for the specified IP-based subscriber.

v4-addr *v4-addr*—(Optional) Start call tracing for subscribers for the specified IPv4 address of the subscriber's user equipment (UE).

v6-addr *v6-addr*—(Optional) Start call tracing for subscribers for the specified IPv6 address of the subscriber's user equipment.

Required Privilege Level unified-edge

- Related Documentation**
- [request unified-edge tdf call-trace clear on page 538](#)
 - [request unified-edge tdf call-trace show on page 539](#)
 - [request unified-edge tdf call-trace stop on page 544](#)

List of Sample Output [request unified-edge tdf call-trace start next-call on page 543](#)

Output Fields [Table 16 on page 543](#) lists the output fields for the **request unified-edge tdf call-trace start** command. Output fields are listed in the approximate order in which they appear.

Table 16: request unified-edge tdf call-trace start Output Fields

Field Name	Field Description
Session PIC	Identifier of the session PIC for which the call trace status is displayed.
Status	Status of the call trace: <ul style="list-style-type: none"> • duplicate—Another call trace record is present that has the same attributes. • success—Call trace started successfully. • fail—Call tracing cannot be started.

Sample Output

[request unified-edge tdf call-trace start next-call](#)

```

user@host> request unified-edge tdf call-trace start next-call 10
      Session PIC      Status
ms-0/1/0              success
ms-1/1/0              success

```

request unified-edge tdf call-trace stop

Syntax	request unified-edge tdf call-trace stop <all> <identifier <i>call-trace-identifier</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Stop the previously configured subscriber call tracing on one or more TDF gateways.
Options	<p>none—(Same as all) Stop all subscriber call tracing.</p> <p>all—(Optional) Stop all subscriber call tracing.</p> <p>identifier <i>call-trace-identifier</i>—(Optional) Stop call tracing for the specified call trace identifier.</p>
Required Privilege Level	unified-edge
Related Documentation	<ul style="list-style-type: none"> • request unified-edge tdf call-trace clear on page 538 • request unified-edge tdf call-trace show on page 539 • request unified-edge tdf call-trace start on page 542
List of Sample Output	request unified-edge tdf call-trace stop on page 544
Output Fields	Table 17 on page 544 lists the output fields for the request unified-edge tdf call-trace stop command. Output fields are listed in the approximate order in which they appear.

Table 17: request unified-edge tdf call-trace stop Output Fields

Field Name	Field Description
Session PIC	Identifier of session PIC for which the call trace status is displayed.
Status	Status of the call trace: <ul style="list-style-type: none"> • success—Call trace stopped successfully. • fail—Call tracing cannot be stopped.

Sample Output

request unified-edge tdf call-trace stop

```

user@host> request unified-edge tdf call-trace stop
      Session PIC      Status
ms-0/1/0              success
ms-1/1/0              success

```


show interfaces anchor-group (Aggregated Packet Forwarding Engine)

Syntax `show interfaces anchor-group`
`<brief | detail>`
`interface-name`

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display interface information for the aggregated Packet Forwarding Engine group.

Options **none**—(Same as brief) Display a summary of the aggregated Packet Forwarding Engine interface information.

brief | detail—(Optional) Display the specified level of output.

interface-name—Name of the interface within the anchor Packet Forwarding Engine group.



NOTE: The interface must be an aggregated Packet Forwarding Engine interface (apfe-).

Required Privilege Level view

Related Documentation • [show unified-edge tdf system interfaces on page 692](#)

List of Sample Output [show interfaces anchor-group brief on page 548](#)
[show interfaces anchor-group detail on page 548](#)

Output Fields [Table 18 on page 546](#) lists the output fields for the `show interfaces anchor-group` command. Output fields are listed in the approximate order in which they appear.

Table 18: show interfaces anchor-group Output Fields

Field Name	Field Description	Level of Output
Active	Anchor Packet Forwarding Engine is operational.	All levels
Inactive	Anchor Packet Forwarding Engine is not operational.	All levels
PF	Primary Packet Forwarding Engine anchor has failed.	All levels
MS	Primary Packet Forwarding Engine is protected by a secondary Packet Forwarding Engine in manually switched mode for mastership change.	All levels

Table 18: show interfaces anchor-group Output Fields (*continued*)

Field Name	Field Description	Level of Output
HS	Primary Packet Forwarding Engine is protected by a secondary Packet Forwarding Engine in hot standby mode.	All levels
WS	Primary Packet Forwarding Engine is protected by a secondary Packet Forwarding Engine in warm standby mode.	All levels
Group	Name of the aggregated Packet Forwarding Engine group.	brief none
Mode	Redundancy mode in which the aggregated Packet Forwarding Engine group operates. Currently, only warm standby mode is supported.	brief none
Sub-group ID	Redundancy subgroups within the anchor Packet Forwarding Engine group configuration that has FPCs as members. This is derived out of the Packet Forwarding Engines on a given FPC. For example, if the first Packet Forwarding Engine is assigned the number 0, then all the other Packet Forwarding Engines with sub-group ID 0 form the N:1 redundancy group.	brief none
Interface	Anchor Packet Forwarding Engine interface (pfe-).	All levels
Configured State	State in which the anchor Packet Forwarding Engine was configured. <ul style="list-style-type: none"> • Primary—Anchor Packet Forwarding Engine is in the pool of primary members. • Secondary—Anchor Packet Forwarding Engine is a backup to all the primary members. 	All levels
Operational State	Indication whether the anchor Packet Forwarding Engine is operational (Active) or not operational (Inactive).	All levels
Redundancy State	Redundancy state (primary or secondary) in which the anchor Packet Forwarding Engine was configured.	All levels
Group Name	Name of the aggregated Packet Forwarding Engine group.	detail
Group Mode	Redundancy mode in which the aggregated Packet Forwarding Engine group operates. Currently, only warm standby mode is supported.	detail
Group Id	Internal ID generated for the group.	detail
Switchover information	Switchover details, if any.	detail
Subgroup identifier	Number of redundancy subgroups within the anchor Packet Forwarding Engine group configuration that has FPCs as members. This is derived out of the Packet Forwarding Engines on a given FPC. For example, if the first Packet Forwarding Engine is assigned the number 0, then all the other Packet Forwarding Engines with subgroup ID 0 form the N:1 redundancy group.	detail

Sample Output

show interfaces anchor-group brief

```

user@host> show interfaces anchor-group brief
Redundancy Status Legend:

Active: Operational           Inactive: Non-operational
MS: Manually switched        PF: Primary failed
HS: Hot standby              WS: Warm standby

```

Group	Mode	Sub-group ID	Interface	Configured State	Operational State	Redundancy State
apfe0	WS	0	pfe-4/0/0	Primary	Active	Primary
			pfe-5/0/0	Secondary	Active	Secondary
		2	pfe-4/2/0	Primary	Active	Primary
			pfe-5/2/0	Secondary	Active	Secondary

show interfaces anchor-group detail

```

user@host> show interfaces anchor-group detail
Active: Operational           Inactive: Non-operational
MS: Manually switched        PF: Primary failed
HS: Hot standby              WS: Warm standby

```

```

Group Name: apfe0
Group Mode: WS                Group Id: 65
Switchover information: None
Interface pfe-4/2/0
  Configured state: Primary    Operational state: Active
  Redundancy state: Primary
  Subgroup identifier: 2
Interface pfe-4/0/0
  Configured state: Primary    Operational state: Active
  Redundancy state: Primary
  Subgroup identifier: 0
Interface pfe-5/0/0
  Configured state: Secondary  Operational state: Active
  Redundancy state: Secondary
  Subgroup identifier: 0
Interface pfe-5/2/0
  Configured state: Secondary  Operational state: Active
  Redundancy state: Secondary
  Subgroup identifier: 2

```


show interfaces load-balancing (Aggregated Multiservices)

Syntax	show interfaces load-balancing <detail> <interface-name>
Release Information	Command introduced in Junos OS Release 11.4. <i>interface-name</i> option added in Junos OS Release 16.1.
Description	Display information about the aggregated multiservices interface (AMS) as well as its individual member interfaces and the status of the replication state.
Options	none —Display standard information about status of all AMS interfaces. detail —(Optional) Display detailed status of all AMS interfaces. interface-name —(Optional) Name of the aggregated multiservices interface (ams). If this is omitted, then the information for all the aggregated multiservices interfaces, including those used in control plane redundancy and high availability (HA) for service applications, is displayed.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • <i>Understanding Aggregated Multiservices Interfaces</i> • <i>Configuring Aggregated Multiservices Interfaces</i> • <i>Example: Configuring an Aggregated Multiservices Interface (AMS)</i>
List of Sample Output	show interfaces load-balancing on page 552 show interfaces load-balancing detail on page 552 show interfaces load-balancing detail (Specific Interface) on page 552
Output Fields	Table 19 on page 549 lists the output fields for the show interfaces load-balancing (aggregated multiservices interfaces) command. Output fields are listed in the approximate order in which they appear.

Table 19: Aggregated Multiservices show interfaces load-balancing Output Fields

Field Name	Field Description	Level of Output
Interface	Name of the aggregated multiservices (AMS) interface.	detail none

Table 19: Aggregated Multiservices show interfaces load-balancing Output Fields (*continued*)

Field Name	Field Description	Level of Output
State	Status of AMS interfaces: <ul style="list-style-type: none"> • Coming Up—Interface is becoming operational. • Members Seen—Member interfaces (mams) are available. • Up—Interface is configured and operational. • Wait for Members—Member interfaces (mams) are not available. • Wait Timer—Interface is waiting for member interfaces (mams) to come online. 	detail none
Last change	Time (in <i>hh:mm:ss [hours:minutes:seconds]</i> format) when the state last changed.	detail none
Members	Number of member interfaces (mams-).	none specified
Member count	Number of member PICs (mams) that are part of the aggregated interface.	detail none
HA Model	High availability (HA) model supported on the interface. <ul style="list-style-type: none"> • Many-to-One—The preferred backup Multiservices PIC, in hot standby mode, backs up one or more (N) active Multiservices PICs. • One-to-One—The preferred backup Multiservices PIC, in hot standby mode, backs up only one active Multiservices PIC. 	detail none
Members	Information about the member interfaces: <ul style="list-style-type: none"> • Interface—Name of the member interface. • Weight—Not applicable for the current release. • State—State of the member interface (mams-). <ul style="list-style-type: none"> • Active—Member is an active member. • Backup—Member is a backup. • Discard—Member has not yet rejoined the ams interface after failure. • Down—Member has not yet powered on. • Inactive—Member has failed to rejoin the ams interface within the configured rejoin-timeout. • Invalid—Multiservices PIC corresponding to the member interface has been configured but is not physically present in the chassis. 	detail

Table 19: Aggregated Multiservices show interfaces load-balancing Output Fields (*continued*)

Field Name	Field Description	Level of Output
Sync-state	<p>Synchronization (sync) status of the control plane redundancy. The sync state is displayed only when the ams interface is Up.</p> <ul style="list-style-type: none"> • Interface—Name of the member interface. • Status—Synchronization status of the member interfaces. <ul style="list-style-type: none"> • In progress—The active member is currently synchronizing its state information with the backup member. • In sync—The active member has finished synchronizing its state information with the backup and the backup is ready to take over if the active member fails. • NA (Not applicable)—The backup member is not yet ready to synchronize with the active (primary) member. This condition may occur if the backup is still powered off or still booting. • Unknown—The daemons are still initializing and the state information is unavailable. 	detail

Sample Output

show interfaces load-balancing

```
user@host> show interfaces load-balancing
Interface State      Last change Members HA Model
ams0      Up          00:10:02   4      Many-to-One
```

show interfaces load-balancing detail

```
user@host> show interfaces load-balancing detail
Load-balancing interfaces detail
Interface      : ams0
State          : Up
Last change    : 00:10:23
Member count   : 4
HA Model       : Many-to-One
Members        :
  Interface    Weight  State
  mams-4/0/0   10     Active
  mams-4/1/0   10     Active
  mams-5/0/0   10     Active
  mams-5/1/0   10     Backup
Sync-state     :
  Interface    Status
  mams-4/0/0   Unknown
  mams-4/1/0   Unknown
  mams-5/0/0   Unknown
```

show interfaces load-balancing detail (Specific Interface)

```
user@host> show interfaces load-balancing ams0 detail
Load-balancing interfaces detail
Interface      : ams0
State          : Up
Last change    : 00:11:28
Member count   : 4
HA Model       : Many-to-One
Members        :
  Interface    Weight  State
  mams-4/0/0   10     Active
  mams-4/1/0   10     Active
  mams-5/0/0   10     Active
  mams-5/1/0   10     Backup
Sync-state     :
  Interface    Status
  mams-4/0/0   Unknown
  mams-4/1/0   Unknown
  mams-5/0/0   Unknown
```

show services application-identification application

Syntax	show services application-identification application <detail <application-name> summary >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display detailed information about a specified application signature, all application signatures, or a summary of the existing application signatures and nested application signatures. Both custom and predefined application signatures and nested application signatures can be displayed.
Options	<p>none—(Same as summary) Display a summary of the application identification application information.</p> <p>detail <application-name> summary—(Optional) Display the specified level of output.</p> <p>application-name—(Optional) Display detailed information for the specified application name; maximum 31 characters. Predefined applications have the prefix junos- to avoid conflict with user-defined ones.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • request services application-identification install on page 533 • request services application-identification application on page 527
List of Sample Output	<p>show services application-identification application summary on page 555</p> <p>show services application-identification application detail on page 555</p> <p>show services application-identification application detail (Specific Application) on page 557</p> <p>show services application-identification application detail (Specific Application) on page 558</p>
Output Fields	Table 20 on page 553 lists the output fields for the show services application-identification application command. Output fields are listed in the approximate order in which they appear.

Table 20: show services application-identification application Output Fields

Field Name	Field Description	Level of Output
Application(s)	Number of applications present.	none summary

Table 20: show services application-identification application Output Fields (*continued*)

Field Name	Field Description	Level of Output
Application	Name of the predefined application.	none summary
Disabled	Status (Yes or No) of the application and whether the mapping method is currently used to identify this application.	none summary
Application ID	Unique ID number of an application. ID numbers 1 through 32,767 are automatically generated for predefined applications; these IDs do not change.	none summary
Order	Unique number used to specify priority when multiple applications match the traffic. The lowest order number takes the highest priority. The order attribute is applicable only for custom signatures.	none summary
Application Name	Name of the predefined application.	detail
Application type	Basic application type, such as HTTP.	detail
Description	Description of the predefined application.	detail
Number of Parent Group(s)	Number of parent groups associated with this application.	detail
Application Tags	Category specifying one or more following attributes of the application: characteristic: One or more characteristics of the application. risk: Level of risk of the application. subcategory: Subcategory of the application. category: Technology of the application.	detail
Layer-7 Protocol(s)	Layer 7 protocols associated with the application.	detail
Port Mapping Default port	Ports associated with the application.	detail
Signature	Signature mapping criteria for application identification: Port range , Client-to-server , and Order .	detail

Sample Output

show services application-identification application summary

```

user@host> show services application-identification application summary
Application(s): 2564

```

Applications	Disabled	ID	Order
junos:DOT-NET	No	10182	2564
junos:ICMP-PHOTURIS-NEED-AUTHOR	No	11377	2563
junos:MYSPACE-TAG-ME	No	10683	2562
junos:SLACKER	No	1179	2561
junos:ICMP-TYPE-55	No	11392	2560
junos:FLIPDRIVE-SSL	No	10939	2559
junos:ICMP-MOBILE-HOST-REDIR	No	11363	2558
junos:TWITPIC	No	864	2557
junos:ICMP-TYPE-245	No	11582	2556

show services application-identification application detail

```

user@host> show services application-identification application detail
re0:
-----
Application Name: junos:dot-net
Application type: DOT-NET
Description: .Net Remoting
Application ID: 10182
Disabled: No
Number of Parent Group(s): 1
Application Groups:
    junos:infrastructure:rpc
Port Mapping:
    Default ports: N/A
Signature:
    Port range: N/A
    Client-to-server
    Order: 1
Application Name: junos:icmp-photuris-need-author
Application type: ICMP-PHOTURIS-NEED-AUTHOR
Description: ICMP Type 40 Code 5 - Photuris (Need Authorization)
Application ID: 11377
Disabled: No
Number of Parent Group(s): 1
Application Groups:
    junos:infrastructure:networking
Port Mapping:
    Default ports: N/A
Signature:
    Port range: N/A
    Client-to-server
    Order: 5
Application Name: junos:myspace-tag-me
Application type: MYSPACE-TAG-ME

```

Description: This signature detects Tag Me by BitRhymes on MySpace Apps. Tag Me by BitRhymes on MySpace Apps is a Web-based entertainment application on the popular social network MySpace.

Application ID: 10683

Disabled: No

Number of Parent Group(s): 1

Application Groups:

junos:web:social-networking

Port Mapping:

Default ports: N/A

Signature:

Port range: N/A

Client-to-server

Order: 4

Application Name: junos:slacker

Application type: SLACKER

Description: This protocol plug-in classifies the http traffic to the host .slacker.com.

Application ID: 1179

Disabled: No

Number of Parent Group(s): 2

Application Groups:

junos:multimedia:divers

junos:multimedia

Port Mapping:

Default ports: N/A

Signature:

Port range: N/A

Client-to-server

Order: 3

Application Name: junos:icmp-type-55

Application type: ICMP-TYPE-55

Description: ICMP Type 55 - Unassigned

Application ID: 11392

Disabled: No

Number of Parent Group(s): 1

Application Groups:

junos:infrastructure:networking

Port Mapping:

Default ports: N/A

Signature:

Port range: N/A

Client-to-server

Order: 2

Application Name: junos:flipdrive-ssl

Application type: FLIPDRIVE-SSL

Description: This signature detects logins to FlipDrive, a cloud-based file-sharing and backup service.

Application ID: 10939

Disabled: No

Number of Parent Group(s): 1

Application Groups:

junos:web:file-sharing

Port Mapping:

Default ports: N/A

Signature:

Port range: N/A

Client-to-server

Order: 1

Application Name: junos:icmp-mobile-host-redir

Application type: ICMP-MOBILE-HOST-REDIR


```

Description: ICMP Type 32 - Mobile Host Redirect
Application ID: 11363
Disabled: No
Number of Parent Group(s): 1
Application Groups:
    junos:infrastructure:networking
Port Mapping:
    Default ports: N/A
Signature:
    Port range: N/A
    Client-to-server
    Order: 5
Application Name: junos:twitpic
Application type: TWITPIC
Description: This signature detects Twitpic, a Web site that allows users to
    easily post pictures to the Twitter microblogging and social media
    service.
Application ID: 864
Disabled: No
Number of Parent Group(s): 1
Application Groups:
    junos:web:social-networking
Port Mapping:
    Default ports: N/A
Signature:
    Port range: N/A
    Client-to-server
    Order: 4
Application Name: junos:icmp-type-245
Application type: ICMP-TYPE-245
Description: ICMP Type 245 - Unassigned
Application ID: 11582
Disabled: No
Number of Parent Group(s): 1
Application Groups:
    junos:infrastructure:networking
Port Mapping:
    Default ports: N/A
Signature:
    Port range: N/A
    Client-to-server
    Order: 3
---(more)---
```

show services application-identification application detail (Specific Application)

```

user@host> show services application-identification application detail junos:SKYPE
Application Name: junos:SKYPE
Application type: SKYPE
Description: This signature detects Skype, which is a proprietary P2P VOIP
    network. It is a "complete black box" for both users and
    analyzers. It uses security through obscurity to make itself
    troublesome to analyze or reverse-engineer without a significant
    amount of work, or use of emulation. It uses AES block cipher, the
    RSA public key cryptosystem, the ISO 9796-2 signature padding
    scheme, the SHA-1 hash function, and the RC4 stream cipher through
    the communications between the client to client, client to
    supernodes and supernode to supernode.
Application ID: 183
Disabled: No
```

```
Number of Parent Group(s): 1
Application Groups:
  junos:web:infrastructure:voip
Application Tags:
  characteristic      : Supports File Transfer
  characteristic      : Evasive
  characteristic      : Bandwidth Consumer
  risk                : 4
  subcategory         : VOIP
  category            : Infrastructure
Layer-7 Protocol(s): UDP      / 216
                   TCP        / 205
                   SSL         / 199
                   HTTPS       / 68
                   HTTP        / 67
Port Mapping:
  Default ports: N/A
Signature:
  Port range: N/A
  Client-to-server
  Order: 20
```

show services application-identification application detail (Specific Application)

```
user@host> show services application-identification detail junos:http
re0:
-----
Application Name: junos:http
Application type: HTTP
Description: This signature detects HyperText Transfer Protocol (HTTP), which
             is a protocol used by the World Wide Web. It defines how messages
             are formatted and transmitted and what actions Web servers and
             browsers should take in response to various commands. HTTP usually
             runs on TCP port 80.
Application ID: 67
Disabled: No
Number of Parent Group(s): 1
Application Groups:
  junos:web
Port Mapping:
  Default ports: TCP/80,3128,8000,8080
Signature:
  Port range: N/A
  Client-to-server
  Order: 3
```

show services application-identification application-system-cache

Syntax `show services application-identification application-system-cache
<interface interface-name>`

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display the database of cached values stored by the application identification system.



NOTE: The `show services application-identification application-system-cache` command gives the information only when the application identifier (AI) is matched with the signature.

Options **none**—Display the database of cached values for the all services interfaces.

interface *interface-name*—(Optional) Display the database of cached values for the specified services interface.

Required Privilege Level view

Related Documentation

- [request services application-identification application on page 527](#)

List of Sample Output [show services application-identification application-system-cache on page 561](#)
[show services application-identification application-system-cache interface on page 561](#)

Output Fields [Table 21 on page 559](#) lists the output fields for the `show services application-identification application-system-cache` command. Output fields are listed in the approximate order in which they appear.

Table 21: show services application-identification application-system-cache Output Fields

Field Name	Field Description
application-cache	Status (on or off) of the application cache.
cache-entry-timeout	Number of seconds the mapping information is saved.
pic	PIC number of the accumulated statistics.
IP address	IP address of the traffic flow for which application-identification is enabled.
Port	Port number of the traffic flow for which application-identification is enabled.
Protocol	Protocol name of the flow for which application-identification is enabled.

Table 21: show services application-identification application-system-cache Output Fields (*continued*)

Field Name	Field Description
Application	Application number, which is a unique identifier that denotes the application or service for which identification of traffic flows is enabled.
Classification Path	Protocols or nested applications that denote the paths traversed for classified packets.
PIC	PIC number of the accumulated statistics. For the interface on which deep packet inspection (DPI) application is not running, that detail is also displayed for the corresponding interface.
Unknown applications	Number of unknown applications.
Cache hits	Number of sessions that matched the application in the application identification cache.
Cache misses	Number of sessions that did not find the application in the application identification cache.
Client-to-server packets processed	Number of client-to-server packets processed.
Server-to-client packets processed	Number of server-to-client packets processed.
Client-to-server bytes processed	Number of client-to-server payload bytes processed.
Server-to-client layer bytes processed	Number of server-to-client payload bytes processed.
Client-to-server packets processed	Number of client-to-server packets processed.
Server-to-client packets processed	Number of server-to-client packets processed.
Client-to-server bytes processed	Number of client-to-server payload bytes processed.
Server-to-client layer bytes processed	Number of server-to-client payload bytes processed.
Sessions bypassed due to resource allocation failure	Number of sessions bypassed due to resource allocation failure.
Segment case 1 - New segment to left	Number of TCP segments contained before the previous segment.

Table 21: show services application-identification application-system-cache Output Fields (*continued*)

Field Name	Field Description
Segment case 2 - New segment overlap right	Number of TCP segments that start before the previous segment and are contained in it.
Segment case 3 - Old segment overlapped	Number of TCP segments that start before the previous segment and extend beyond it.
Segment case 4 - New segment overlapped	Number of TCP segments that start and end within the previous segment.
Segment case 5 - New segment overlap left	Number of TCP segments that start within the previous segments and extend beyond it.
Segment case 6 - New segment to right	Number of TCP segments that start after the previous segment. This is the normal case.

Sample Output

show services application-identification application-system-cache

```

user@host> show services application-identification application-system-cache
Application System Cache Configurations:
  application-cache: on
  cache-entry-timeout: 3600 seconds
pic: ams0
pic: ms-0/3/0
ms-0/3/0 is not running DPI engine
pic: ams1
pic: ms-0/0/0
IP address: 192.0.2.2                      Port: 80      Protocol: TCP
Application: HTTP:YOUTUBE
Classification Path: IP:TCP:HTTP:YOUTUBE

```

show services application-identification application-system-cache interface

```

user@host> show services application-identification application-system-cache interface ms-1/0/0
Application System Cache Configurations:
  application-cache: on
  cache-entry-timeout: 3600 seconds
pic: ms-0/0/0
IP address: 192.0.2.2                      Port: 80      Protocol: TCP
Application: HTTP:YOUTUBE
Classification Path: IP:TCP:HTTP:YOUTUBE
user@host> show services application-identification counter

pic: ams0
ms-0/3/0 is not running DPI engine

```

pic: ams1	
Counter type	Value
Unknown applications	32682
Cache hits	323504
Cache misses	400
Client-to-server packets processed	2034
Server-to-client packets processed	1982
Client-to-server bytes processed	258786
Server-to-client bytes processed	1314722
Sessions bypassed due to resource allocation failure	0
Segment case 1 - New segment to left	0
Segment case 2 - New segment overlap right	0
Segment case 3 - Old segment overlapped	0
Segment case 4 - New segment overlapped	0
Segment case 5 - New segment overlap left	0
Segment case 6 - New segment to right	0

show services application-identification counter

Syntax	show services application-identification counter <interface <i>interface-name</i>>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display application identification counter statistics.
Options	none —Display counter statistics for all services interfaces. interface <i>interface-name</i> —(Optional) Display counter statistics for the specified services interface.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23
List of Sample Output	show services application-identification counter on page 564
Output Fields	Table 22 on page 563 lists the output fields for the show services application-identification counter command. Output fields are listed in an approximate order in which they appear.

Table 22: show services application-identification counter Output Fields

Field Name	Field Description
PIC	PIC number of the accumulated statistics.
Unknown applications	Number of unknown applications.
Cache hits	Number of sessions that matched the application in the application identification cache.
Cache misses	Number of sessions that did not find the application in the application identification cache.
Client-to-server packets processed	Number of client-to-server packets processed.
Server-to-client packets processed	Number of server-to-client packets processed.
Client-to-server bytes processed	Number of client-to-server payload bytes processed.
Server-to-client layer bytes processed	Number of server-to-client payload bytes processed.

Table 22: show services application-identification counter Output Fields (*continued*)

Field Name	Field Description
Sessions bypassed due to resource allocation failure	Number of sessions bypassed due to resource allocation failure.
Segment case 1 - New segment to left	Number of TCP segments contained before the previous segment.
Segment case 2 - New segment overlap right	Number of TCP segments that start before the previous segment and are contained in it.
Segment case 3 - Old segment overlapped	Number of TCP segments that start before the previous segment and extend beyond it.
Segment case 4 - New segment overlapped	Number of TCP segments that start and end within the previous segment.
Segment case 5 - New segment overlap left	Number of TCP segments that start within the previous segments and extend beyond it.
Segment case 6 - New segment to right	Number of TCP segments that start after the previous segment. This is the normal case.

Sample Output

show services application-identification counter

```
user@host> show services application-identification counter
```

```

pic: 5/0
  Counter type      Value
  Unknown applications      0
  Cache hits              0
  Cache misses            36
  Client-to-server packets processed      16
  Server-to-client packets processed      101
  Client-to-server bytes processed      3494
  Server-to-client bytes processed      112493
  Sessions bypassed due to resource allocation failure      0
  Segment case 1 - New segment to left      11
  Segment case 2 - New segment overlap right      8
  Segment case 3 - Old segment overlapped      0
  Segment case 4 - New segment overlapped      0
  Segment case 5 - New segment overlap left      0
  Segment case 6 - New segment to right      7

pic: 5/1
  Counter type      Value
  Unknown applications      0
  Cache hits              0
  Cache misses            0
  Client-to-server packets processed      0
  Server-to-client packets processed      0
  Client-to-server bytes processed      0

```


Server-to-client bytes processed	0
Sessions bypassed due to resource allocation failure	0
Segment case 1 - New segment to left	0
Segment case 2 - New segment overlap right	0
Segment case 3 - Old segment overlapped	0
Segment case 4 - New segment overlapped	0
Segment case 5 - New segment overlap left	0
Segment case 6 - New segment to right	0

show services application-identification group

Syntax	<code>show services application-identification group [detail <i>application-group name</i> summary]</code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display detailed or summary information about a specified application signature group or all application signature groups. Both custom and predefined application signature groups can be displayed.
Options	<p>none—Display summary information for all application signature groups.</p> <p>detail summary—Display the specified level of output.</p> <p><i>application-name</i>—Application name; maximum 31 characters. Predefined applications have the prefix junos- to avoid conflict with user-defined ones.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23 • request services application-identification group on page 531
List of Sample Output	<p>show services application-identification group summary on page 567</p> <p>show services application-identification group detail on page 568</p>
Output Fields	Table 23 on page 566 lists the output fields for the show services application-identification group command. Output fields are listed in the approximate order in which they appear.

Table 23: show services application-identification group Output Fields

Field Name	Field Description	Level of Output
Group ID	Unique ID number of an application signature group. ID numbers 1 through 32,767 are automatically generated for predefined application signatures and application signature groups; these IDs do not change. ID numbers for custom application signatures and application signature groups use ID numbers 32,768 through 65,534.	<p>none</p> <p>detail</p> <p>summary</p>
Disabled	Status of the application signature group and whether the signature method is currently used to identify this application. The default is No.	<p>none</p> <p>summary</p>

Table 23: show services application-identification group Output Fields (*continued*)

Field Name	Field Description	Level of Output
Application Group(s)	Number of application signature groups present.	none summary
Applications	Names of application signatures associated with this application signature group.	none detail summary
Group Name	Name of an application signature or application signature group.	detail
Description	Description of the specified application in the detailed display. If a description is not previously specified, N/A is displayed for this field.	detail
Number of Applications	Total number of applications contained in the group.	detail
Number of Sub-Groups	Total number of sub-groups associated with this application signature group.	detail
Number of Parent-Groups	Total number of parent groups in this application signature group or cluster.	detail
Sub-Group(s)	Application signature sub-groups present.	detail

Sample Output

show services application-identification group summary

```

user@host> show services application-identification group summary
Application Group(s): 66
Application Groups
  junos:web:social-networking:facebook      Disabled  ID
  junos:web:reference                        No        67
  junos:infrastructure:legacy                No        66
  junos:web:cdn                             No        65
  junos:infrastructure:scada                 No        64
  junos:web:real-estate                      No        63
  junos:web:finance                         No        62
  junos:multimedia:audio-streaming           No        61
  junos:web:remote-access                    No        60
  junos:web:p2p                             No        59
  junos:remote-access:backdoors              No        58
  junos:infrastructure:authentication         No        57
  junos:web:forums                          No        56
  junos:remote-access:command                No        55
  junos:infrastructure:scm                   No        54
  junos:web:portal                           No        53
  junos:web:shopping                         No        52

```

junos:infrastructure:rpc	No	51
junos:messaging:mail	No	50
junos:web:search	No	49
junos:infrastructure:encryption	No	48
junos:gaming:divers	No	47
junos:p2p:file-sharing	No	46
junos:infrastructure:backup	No	45
junos:multimedia:transport	No	44
junos:gaming:protocols	No	43
junos:web:advertisements	No	42
junos:infrastructure:monitoring	No	41
junos:infrastructure:mobile	No	40
junos:infrastructure:file-servers	No	39
junos:web:infrastructure	No	38
junos:web:wiki	No	37
junos:web:image-sharing	No	36
junos:infrastructure:directory	No	35
junos:infrastructure:database	No	34
junos:remote-access:tunneling	No	33
junos:remote-access:interactive-desktop	No	32
junos:web:gaming	No	31
junos:web:anonymizer	No	30
junos:web:blogging	No	29
junos:remote-access:divers	No	28
junos:remote-access	No	27
junos:p2p:divers	No	26
junos:p2p	No	25
junos:web:news	No	24
junos:gaming:web-based	No	23
junos:gaming	No	22
junos:web:messaging	No	21
junos:multimedia:web-based	No	20
junos:web:file-sharing	No	19
junos:web:travel	No	18
junos:multimedia:video-streaming	No	17
junos:messaging:instant-messaging	No	16
junos:web:multimedia	No	15
junos:infrastructure:voip	No	14
junos:messaging:divers	No	13
junos:messaging	No	12
junos:web:applications	No	11
junos:multimedia:divers	No	10
junos:multimedia	No	9
junos:web:divers	No	8
junos:web:social-networking	No	7
junos:web	No	6
junos:infrastructure:networking	No	5
junos:infrastructure:divers	No	4
junos:infrastructure	No	3

show services application-identification group detail

```
user@host> show services application-identification group detail junos:social-networking
Group Name: junos:web
Group ID: 15
Description: N/A
Disabled: No
Number of Applications: 1
Number of Sub-Groups: 21
Number of Parent-Groups: 1
Applications:
```

```
junos:http
Sub Groups:
junos:web:forums
junos:web:travel
junos:web:reference
junos:web:portal
junos:web:blogging
junos:web:shopping
junos:web:search
junos:web:anonymizer
junos:web:image-sharing
junos:web:file-sharing
junos:web:remote-access
junos:web:real-estate
junos:web:news
junos:web:gaming
junos:web:p2p
junos:web:applications
junos:web:multimedia
junos:web:divers
junos:web:messaging
junos:web:social-networking
junos:web:infrastructure
```

show services application-identification statistics application-groups

Syntax	show services application-identification statistics application-groups
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display cumulative session and byte statistics per application group. Statistics are displayed in alphabetical order.
Options	This command has no options.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> clear services application-identification statistics on page 507
List of Sample Output	show services application-identification statistics application-groups on page 570
Output Fields	Table 24 on page 570 lists the output fields for the show services application-identification statistics application-groups command. Output fields are listed in the approximate order in which they appear.

Table 24: show services application-identification statistics application-groups Output Fields

Field Name	Field Description
Last Reset	Date, time, and how long ago the statistics for the sessions were cleared. The format None specified is <i>year-month-day hour:minute:second timezone</i> . If you did not clear the statistics previously at any point, Never is displayed.
Application Group	Name of the application group.
Sessions	Number of sessions for the application group.
Kilo Bytes	Size of the application group in kilobytes.

Sample Output

show services application-identification statistics application-groups

```
user@host> show services application-identification statistics application-groups
```

```
Last Reset: 2014-02-19 00:38:01 PST
      Application Group      Sessions      Kilo Bytes
      junos:infrastructure      2             18
      junos:infrastructure:monitoring      2             18
```

show services application-identification statistics applications

Syntax	show services application-identification statistics applications
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display cumulative session and byte statistics per application. Statistics are displayed in alphabetical order.
Options	This command has no options.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • clear services application-identification statistics on page 507
List of Sample Output	show services application-identification statistics applications on page 571
Output Fields	Table 25 on page 571 lists the output fields for the show services application-identification statistics applications command. Output fields are listed in the approximate order in which they appear.

Table 25: show services application-identification statistics applications Output Fields

Field Name	Field Description
Last Reset	Date, time, and how long ago the statistics for the sessions were cleared in the format <i>year-month-day hour:minute:second timezone</i> . If you did not clear the statistics previously at any point, Never is displayed.
Application	Name of the application.
Sessions	Number of sessions for the application.
Bytes	Size of the application in bytes.

Sample Output

show services application-identification statistics applications

```
user@host> show services application-identification statistics applications
```

```
Last Reset: 2014-01-26 18:32:36 PST
Application      Sessions      Bytes
junos:http       4             24009
junos:https      1            101823
junos:hulu       1             48329
junos:linkedin   1             2650
```

<code>junos:netflix</code>	2	32747
----------------------------	---	-------

show services application-identification status

Syntax	show services application-identification status
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display detailed information about application identification status.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Application Identification Overview on page 21 • Configuring Custom Application Signatures on page 23 • request services application-identification application on page 527
List of Sample Output	show services application-identification status on page 574
Output Fields	Table 26 on page 573 lists the output fields for the show services application-identification status command. Output fields are listed in the approximate order in which they appear.

Table 26: show services application-identification status Output Fields

Field Name	Field Description
Application Identification	Details of the application-identification engine and the processing details of sessions.
Status	Status of application identification: Enabled or Disabled .
Sessions under app detection	Number of sessions undergoing application identification detection.
Engine Version	Application identification detector engine version.
Max TCP session packet memory	Maximum number of TCP sessions that application identification maintains.
Force packet plugin	Force packet plugin status: Enabled or Disabled .
Force stream plugin	Force stream plugin status: Enabled or Disabled .
Statistics collection interval	Frequency (in minutes) for collecting statistics.
Application System Cache	Details of entries in the application system cache.
Status	Status of application system cache: Enabled or Disabled .

Table 26: show services application-identification status Output Fields (continued)

Field Name	Field Description
Max Number of entries in cache	Maximum number of cache entries.
Cache timeout	Number of seconds after which the cache entries expires.
Protocol Bundle	Information regarding application package downloads.
Download Server CGI	URL of the server from where protocol bundle was downloaded.
Auto Update	Status of auto update to receive protocol bundle updates from the server: Enabled or Disabled .
Slot	Number of the slot pertaining to the packets for which application-identification is associated.
Status	Status of protocol bundle: Active or Free .
Version	Version of protocol bundle.
Session	Number of active sessions.

Sample Output

show services application-identification status

```

user@host> show services application-identification status
pic: 5/0

Application Identification
  Status                               Enabled
  Sessions under app detection         0
  Engine Version                       4.18.1-20 (build date Feb 15 2014)
  Max TCP session packet memory        30000
  Force packet plugin                  Disabled
  Force stream plugin                  Disabled
  Statistics collection interval        1 (in minutes)

Application System Cache
  Status                               Enabled
  Max Number of entries in cache       131072
  Cache timeout                        3600 (in seconds)

Protocol Bundle
  Download Server                      https://services.netscreen.com/cgi-bin/index.cgi

  AutoUpdate                          Disabled
Slot 1:
  Status                               Active
  Version                             1.30.4-22.005 (build date Jan 17 2014)
  Sessions                             0

```

Slot 2
Status

Free

show services application-identification version

Syntax	show services application-identification version
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the Junos OS application package version.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• request services application-identification download on page 529
List of Sample Output	show services application-identification version on page 576

Sample Output

show services application-identification version

```
user@host> show services application-identification version
Application package version: 1608
```

show services ha detail

Syntax	show services ha detail <interface <i>interface-name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display detailed information for stateful sync processing for a specified interface or for all interfaces.
Options	none —Display detailed information for stateful sync processing for all interfaces. <i>interface-name</i> —(Optional) Name of a specific interface.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • <i>Inter-Chassis Stateful Synchronization for Long Lived Flows (MS-MPC, MS-MIC) Overview</i>
List of Sample Output	show services ha detail on page 578
Output Fields	Table 27 on page 577 lists the output fields for the show services ha detail command. Output fields are listed in the approximate order in which they appear.

Table 27: show services ha detail Output Fields

Field Name	Field Description
Interface	Name of the interface for which information is reported.
Inter-chassis	
Role	Role of the interface. <ul style="list-style-type: none"> • active—Active interface. • backup—Backup interface.
Connection	Status of the peer connection. <ul style="list-style-type: none"> • Up • Down
Synchronization	Synchronization state of peers. <ul style="list-style-type: none"> • Off—Peers are not currently engaged in synchronization.. • Cold—Peers are in a pre-synchronization state. • Hot—Peers are ready for synchronization.
Peers	

Table 27: show services ha detail Output Fields (*continued*)

Field Name	Field Description
Local	Local peer IP address.
Port	Local peer port number.
Remote	Remote peer IP address.
Port	Remote peer port number.

Sample Output

show services ha detail

```

user@host> show services ha detail
Interface:      ms-7/0/0
Inter-chassis:  Role: active, Connection: Up, Synchronization: Hot
Peers:          Local: 192.0.2.1 Port: 4001, Remote: 192.0.2.2 Port: 4001

Interface:      ms-7/1/0
Inter-chassis:  Role: active, Connection: Down, Synchronization: Off
Peers:          Local: 198.51.100.1 Port: 4001, Remote: 198.51.100.2 Port: 4001

Interface:      ms-8/0/0
Inter-chassis:  Role: active, Connection: Up, Synchronization: Cold
Peers:          Local: 203.0.113.1 Port: 4001, Remote: 203.0.113.2 Port: 4001

Interface:      ms-8/1/0
Inter-chassis:  Role: active, Connection: Up, Synchronization: Hot
Peers:          Local: 10.10.10.1 Port: 4001, Remote: 10.10.10.2 Port: 4001

```

show services hcm statistics

Syntax `show services hcm statistics rule rule-name`

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display the statistics collected for HTTP header enrichment for a specified tag rule.



NOTE: This command displays output only if the `count` statement is configured for the term in a tag rule at the `[edit services hcm tag-rule rule-name term term-name then]` hierarchy level.

If you change the configuration of tag rules during an existing subscriber data session and commit the change, the tag rule statistics are reset to 0 and stop incrementing for the existing TCP sessions.

Options **none**—Display detailed statistics about stateful sync processing for all interfaces.

rule *rule-name*—Display statistics for the specified tag rule.

Required Privilege Level view

Related Documentation

- [count on page 252](#)
- [Configuring HTTP Header Enrichment Overview on page 29](#)
- [show services hcm pic-statistics on page 581](#)

List of Sample Output [show services hcm statistics rule on page 580](#)

Output Fields [Table 28 on page 579](#) lists the output fields for the `show services hcm statistics` command. Output fields are listed in the approximate order in which they appear.

Table 28: show services hcm statistics Output Fields

Field Name	Field Description
Interface	Name of the interface for which the statistics are displayed.
Term id	Identifier for the term (in the tag rule) for which the statistics are displayed.
Hits	Number of times that the term was matched. This field displays the aggregate number of occurrences in service sets that include the term.

Sample Output

show services hcm statistics rule

```
user@host> show services hcm statistics rule rule1
Interface: mams-3/1/0
Term id      Hits
1            58
Interface: mams-4/1/0
Term id      Hits
1            144
```


show services hcm pic-statistics

Syntax	show services hcm pic-statistics <interface <i>interface-name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the statistics collected (from the services PICs) for HTTP header enrichment.
Options	<p>none—Display the statistics for all the services PICs.</p> <p>interface <i>interface-name</i>—(Optional) Display the statistics for the specified services PIC.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • show services hcm statistics on page 579
List of Sample Output	show services hcm pic-statistics on page 584
Output Fields	Table 29 on page 581 lists the output fields for the show services hcm pic-statistics command. Output fields are listed in the approximate order in which they appear.

Table 29: show services hcm pic-statistics Output Fields

Field Name	Field Description
Interface	Name of the services PIC interface for which statistics are displayed.
Session statistics—For each services PIC.	
Number of Session Interest events	Number of Session Interest events.
Number of Session Create events	Number of Session Create events.
Number of Session Close events	Number of Session Close events.
Number of Session Destroy events	Number of Session Destroy events.
Number of Session Data events	Number of Session Data events.
Number of Session Handle failures	Number of Session Handle failures.
Number of Session Extension allocations	Number of Session Extension allocations that were successful.
Number of Session Extension alloc failures	Number of Session Extension allocations that failed.

Table 29: show services hcm pic-statistics Output Fields (*continued*)

Field Name	Field Description
Number of Session Extension frees	Number of Session Extension frees (memory releases).
TCP Proxy statistics	
Number of missing stbuf	Number of missing stream buffers.
Number of stbuf initializations	Number of stream buffer initializations that were successful.
Number of stbuf initialization failures	Number of stream buffer initializations that failed.
Number of stbuf store failures	Number of stream buffer store failures.
Number of stbuf frees	Number of stream buffer frees (memory releases) that were successful.
Number of stbuf free failures	Number of stream buffer frees that failed.
Number of stbuf sends	Number of stream buffer sends that were successful.
Number of stbuf send failures	Number of stream buffer sends that failed.
Number of stbuf receives	Number of stream buffer receives that were successful.
Number of stbuf throttles	Number of stream buffer throttles. Throttles are done when the stream buffer queue is full.
Number of invalid stbuf	Number of invalid stream buffers.
THR statistics	
Number of THR creates	Number of successful TCP Header Rewriter (THR) Create Requests.
Number of missing THR handles	Number of missing THR handles.
Number of THR create failures	Number of THR Create Requests that failed.
Number of THR store failures	Number of THR store failures.
Number of THR short circuit failures	Number of THR short circuit (packet bypass) failures.
Number of THR update failures	Number of THR updates that failed.
Number of THR state updates	Number of THR state updates.
Number of THR destroy failures	Number of THR destroys that failed.
Number of THR destroys	Number of THR Cleanup Requests that were successful.

Table 29: show services hcm pic-statistics Output Fields (*continued*)

Field Name	Field Description
JCPP statistics	
Number of JCPP handle allocations	Number of Juniper Content and Protocol Parsers (JCPP) handle allocations that were successful.
Number of JCPP handle allocation failures	Number of JCPP handle allocations that failed.
Header Insertion statistics	
Number of HCM Header Insertions	Number of times that tags were successfully inserted into HTTP headers.
Number of HCM Header Insertion failures	Number of times that the insertion of tags into HTTP headers failed.
Number of HCM Header Renamed	Number of times that HTTP headers were successfully renamed.
Number of HCM Header Rename failures	Number of times that HTTP header rename attempts failed.
Number of HCM IPV4 Mask modifications	Number of times IPV4 address mask was inserted.
Number of HCM IPV6 Mask modifications	Number of times IPV6 address mask was inserted.
Number of HCM Tags too large	Number of tags that were not inserted into HTTP headers because the tag size was larger than the maximum allowed size.
Number of HCM Tag encryption failures	Number of times that the encryption of HTTP tags used for header insertion failed.
Number of HCM requests	Number of HTTP header enrichment requests.
Number of missing Subscribers in HCM	Number of times that tags were not inserted because subscriber was missing.
Number of HCM missing subscriber attributes	Number of times that tags were not inserted because subscriber attributes were missing.
Number of HCM missing IPV4 attributes	Number of times that tags were not inserted because subscriber IPV4 user address attributes were missing.
Number of HCM missing IPV6 attributes	Number of times that tags were not inserted because subscriber IPV6 user address attributes were missing.
Number of HCM IPV4 / IPV6 tag insertions	Number of times that an IPV4 or an IPV6 user address tag was successfully inserted into HTTP headers when the tag rule included both IPV4 and IPV6 user address tags.

Sample Output

show services hcm pic-statistics

```

user@host> show services hcm pic-statistics
Interface: mams-3/0/0
Session statistics
  Number of Session Interest events      :224590
  Number of Session Create events        :224590
  Number of Session Close events         :224590
  Number of Session Destroy events       :224590
  Number of Session Data events          :224589
  Number of Session Handle failures      :0
  Number of Session Extension allocations :224590
  Number of Session Extension alloc failures :0
  Number of Session Extension frees      :224590
TCP Proxy statistics
  Number of missing stbuf                :0
  Number of stbuf initializations        :0
  Number of stbuf initialization failures :0
  Number of stbuf store failures         :0
  Number of stbuf frees                  :0
  Number of stbuf free failures          :0
  Number of stbuf sends                   :0
  Number of stbuf send failures          :0
  Number of stbuf receives                :0
  Number of stbuf throttles               :0
  Number of invalid stbuf                :0
THR statistics
  Number of THR creates                  :224590
  Number of missing THR handles          :0
  Number of THR create failures          :0
  Number of THR store failures           :0
  Number of THR short circuit failures   :0
  Number of THR update failures          :0
  Number of THR state updates            :449180
  Number of THR destroy failures         :0
  Number of THR destroys                 :0
JCPP statistics
  Number of JCPP handle allocations      :0
  Number of JCPP handle allocation failures :0
Header Insertion statistics
  Number of HCM Header Insertions        :224589
  Number of HCM Header Insertion failures :0
  Number of HCM Header Renamed           :0
  Number of HCM Header Rename failures   :0
  Number of HCM IPV4 Mask modifications  :0
  Number of HCM IPV6 Mask modifications  :0
  Number of HCM Tags too large            :0
  Number of HCM Tag encryption failures   :0
  Number of HCM requests                  :224589
  Number of missing Subscribers in HCM    :0
  Number of HCM missing subscriber attributes :0
  Number of HCM missing IPV4 attributes   :0
  Number of HCM missing IPV6 attributes   :0
  Number of HCM IPV4 / IPV6 tag insertions :0

```

show services lrf collector statistics

Syntax	show services lrf collector statistics <collector-name>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display LRF statistics for one or more collectors. If a collector is not specified, statistics are displayed for all collectors.
Options	none —Display LRF statistics for all collectors. collector-name —(Optional) Display LRF statistics for the specified collector.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Logging and Reporting Function for Subscribers on page 131
List of Sample Output	show services lrf collector statistics on page 586
Output Fields	Table 30 on page 585 lists the output fields for the show services lrf collector statistics command. Output fields are listed in the approximate order in which they appear.

Table 30: show services lrf collector statistics Output Fields

Field Name	Field Description
Interface	Name of the interface from which data records are sent to the collector.
Templates registered	Number of templates registered with the collector.
Template registration failures	Number of template registration failures.
Templates active	Number of active templates.
Sessions received	Number of data sessions received for logging of data.
Sessions ignored	Number of data sessions received for logging of data that were ignored.
Records logged	Number of logs sent to the collector.
Records exported	Number of data records exported to the collector.
Record export failures	Number of data record export attempts that failed.

Sample Output

show services lrf collector statistics

```
user@host> show services lrf collector statistics
LRF Collector Statistics
  Interface: ms-2/1/0
  Templates registered: 0, Template registration failures: 0, Templates active:
1
  Sessions received: 0, Sessions ignored: 0, Records logged: 0
  Records exported: 0, Record export failures: 0
```

show services lrf rule statistics

Syntax	show services lrf rule statistics <i><rule-name></i>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display LRF statistics for one or more LRF rules. If an LRF rule is not specified, statistics are displayed for all LRF rules.
Options	none —Display LRF statistics for all LRF rules. rule-name —(Optional) Display LRF statistics for the specified LRF rule.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Logging and Reporting Function for Subscribers on page 131
List of Sample Output	show services lrf rule statistics on page 588
Output Fields	Table 31 on page 587 lists the output fields for the show services lrf rule statistics command. Output fields are listed in the approximate order in which they appear.

Table 31: show services lrf rule statistics Output Fields

Field Name	Field Description
Interface	Name of the interface from which data records are sent to the collector.
Rule	Name of the LRF rule that caused data records to be exported to the collector.
Template	Name of the template that was used to export data records to the collector.
Templates registered	Number of templates registered with the collector.
Template registration failures	Number of template registration failures.
Collector	Name of the collector to which data records were sent.
Sessions received	Number of data sessions received for logging of data.
Sessions ignored	Number of data sessions received for logging of data that were ignored.
Sessions logged	Number of data sessions that had data records exported to the collector.
Records exported	Number of data records exported to the collector.

Table 31: show services lrf rule statistics Output Fields (*continued*)

Field Name	Field Description
Record export failures	Number of data record export attempts that failed.

Sample Output

show services lrf rule statistics

```
user@host> show services lrf rule statistics
LRF Rule Statistics
  Interface: ms-3/1/0
  Rule: r1
  Template: temp1
  Templates registered: 2, Template registration failures: 0
  Collector: coll1
  Sessions received: 115, Sessions ignored: 0, Sessions logged: 134
  Records exported: 134, Record export failures: 0
```


show services lrf statistics

Syntax	show services lrf statistics
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display number of bytes, packets, and flows for carrying data records to the collector.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Logging and Reporting Function for Subscribers on page 131
List of Sample Output	show services lrf statistics on page 589
Output Fields	Table 32 on page 589 lists the output fields for the show services lrf statistics command. Output fields are listed in the approximate order in which they appear.

Table 32: show services lrf statistics Output Fields

Field Name	Field Description
Interface	Name of the interface from which data records are sent to the collector.
Flow packets	Number of packets carrying data records to the collector.
Flow bytes	Number of bytes carrying data records to the collector.
Active flows	Number of active flows carrying data records to the collector.
Total flows	Total number of flows for carrying data records to the collector.

Sample Output

show services lrf statistics

```

user@host> show services lrf statistics
LRF Statistics
  Interface: ms-3/1/0
  Flow packets: 31125, Flow bytes: 15335751
  Active flows: 0, Total flows: 1887

  Interface: ms-3/2/0
  Flow packets: 0, Flow bytes: 0
  Active flows: 0, Total flows: 0

```

show services lrf template

Syntax `show services lrf template option`

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display the fields for a template type. You must specify a template type.

Options *option*—Specify one of the following template types:

- `device-data`—Display the fields for the Device Data template type.
- `flow-id`—Display the fields for the Flow ID template type.
- `http`—Display the fields for the HTTP template type.
- `ifl-subscriber`—Display the fields for the IFL Subscriber template type.
- `ipflow`—Display the fields for the IPFlow template type.
- `ipflow-extended`—Display the fields for the IPFlow Extended template type.
- `ipflow-tcp`—Displays the fields for the IPFlow TCP template type.
- `ipflow-tcp-ts`—Displays the fields for the IPFlow TCP Timestamp template type.
- `ipflow-ts`—Display the fields for the IPFlow Timestamp template type.
- `ipv4`—Display the fields for the IPv4 template type.
- `ipv4-extended`—Display the fields for the IPv4 Extended template type.
- `ipv6`—Display the fields for the IPv6 template type.
- `ipv6-extended`—Display the fields for the IPv6 Extended template type.
- `l7-app`—Display the fields for the L7 Application template type.
- `mobile-subscriber`—Display the fields for the Mobile Subscriber template type.
- `pcc`—Display the fields for the PCC template type.
- `subscriber-data`—Display the fields for the Subscriber Data template type.
- `wireline-subscriber`—Display the fields for the Wireline Subscriber template type.

Required Privilege Level view

Related Documentation

- [Logging and Reporting Function for Subscribers on page 131](#)

List of Sample Output [show services lrf template ipv4 on page 591](#)
[show services lrf template ipflow-extended on page 591](#)
[show services lrf template ipflow-tcp-ts on page 591](#)

[show services lrf template ipflow-tcp on page 591](#)

Sample Output

[show services lrf template ipv4](#)

```
user@host> show services lrf template ipv4
LRF Template fields
  Ipv4 source address
  Ipv4 destination address
  TCP/UDP source port
  TCP/UDP destination port
```

[show services lrf template ipflow-extended](#)

```
user@host> show services lrf template ipflow-extended
Field                Element Id      Length(bytes)  Vendor
Service set name     520            16             Juniper
Routing-instance     521            16             Juniper
```

[show services lrf template ipflow-tcp-ts](#)

```
user@host> show services lrf template ipflow-tcp-ts
Field                Element Id      Length(bytes)  Vendor
Smooth RTT uplink    10000          4              Juniper
Smooth RTT downlink  10001          4              Juniper
Client setup Time    10002          4              Juniper
Server Setup time    10003          4              Juniper
Client first payload timestamp 10004          8              Juniper
Upload time          10005          4              Juniper
Server first payload timestamp 10006          8              Juniper
Download time        10007          4              Juniper
Acknowledged volumes uplink    10008          8              Juniper
Acknowledged volumes downlink  10009          8              Juniper
```

[show services lrf template ipflow-tcp](#)

```
user@host> show services lrf template ipflow-tcp
Field                Element Id      Length(bytes)  Vendor
Retransmitted TCP packets uplink  115            4              Juniper
Retransmitted TCP packets downlink 116            4              Juniper
TCP flow creation timestamp 121            8              Juniper
```

show services traffic-detection-function hcm statistics

Syntax	<pre>show services traffic-detection-function hcm statistics <ipv4-address v4-addr> <ipv6-address v6-addr> <routing-instance routing-instance></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the statistics related to HTTP header enrichment for all the active HTTP sessions for the TDF subscriber.
Options	<p>none—Display HTTP header enrichment statistics for all active HTTP sessions.</p> <p>ipv4-address v4-addr—(Optional) Display HCM statistics for the specified IPv4 address of the subscriber's user equipment (UE).</p> <p>ipv6-address v6-addr—(Optional) Display HCM statistics for the specified IPv6 address of the subscriber's user equipment.</p> <p>routing-instance routing-instance—(Optional) Display HCM statistics for the specified routing instance of the subscriber's user equipment.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> show services traffic-detection-function sessions on page 595
List of Sample Output	show services traffic-detection-function hcm statistics routing-instance on page 594 show services traffic-detection-function hcm statistics ipv4-address routing-instance on page 594
Output Fields	Table 33 on page 592 lists the output fields for the show services traffic-detection-function hcm statistics command. Output fields are listed in the approximate order in which they appear.

Table 33: show services traffic-detection-function hcm statistics Output Fields

Field Name	Field Description
Interface Name	Name of the services PIC on which data sessions are being serviced. The HTTP header enrichment statistics sessions are displayed per services PIC.
Session id	Identifier for the session.

Table 33: show services traffic-detection-function hcm statistics Output Fields (*continued*)

Field Name	Field Description
Subscriber-type	Type of subscriber: <ul style="list-style-type: none"> • ip—IP-based subscriber. • ifl—Interface-based subscriber.
IMSI	International Mobile Subscriber Identity (IMSI) of the subscriber's user detail equipment (UE).
MSISDN	Mobile station ISDN of the subscriber's user equipment.
Header inserted	Number of times that tags were successfully inserted into HTTP headers for the data session.
Header insert failed	Number of times that the insertion of tags into HTTP headers failed for the data session.
Header renamed	Number of times an HTTP header was renamed.
Header rename fail	Number of times an attempt to rename an HTTP header failed.
IPv4 mask modification	Number of times IPv4 address mask was inserted.
IPv6 mask modification	Number of times IPv6 address mask was inserted.
Tag too large	Number of tags that cannot be inserted into HTTP headers because the tag size was larger than the maximum configured size for the data session.
Tag encryption failed	Number of times that the encryption of HTTP tags used for header insertion failed for the data session.
Total Get request	Total number of HTTP Get Requests received for the data session.
Subscriber info unavailable	Number of times that subscriber attributes were missing during attempted header insertions for the data session.
Subscriber attribute missing	Number of times that tags were not inserted because subscriber attributes were missing.
IPv4 attribute missing	Number of times that tags were not inserted because subscriber IPv4 user address attributes were missing.
IPv6 attribute missing	Number of times that tags were not inserted because subscriber IPv6 user address attributes were missing.
IPv4 / IPv6 attribute	Number of times that IPv4 and IPv6 user address tags were successfully inserted into HTTP headers.

Sample Output

show services traffic-detection-function hcm statistics routing-instance

```
user@host> show services traffic-detection-function hcm statistics routing-instance r1
Interface Name: mams-2/3/0 (ams1)
Session id: 134217730, Subscriber-type: ip
  Header inserted           : 6
  Header insert failed      : 0
  Header renamed            : 36
  Header rename fail        : 0
  IPV4 mask modification    : 3
  IPV6 mask modification    : 0
  Tag too large             : 0
  Tag encryption failed     : 0
  Total Get request         : 3
  Subscriber info unavailable : 9
  Subscriber attribute missing : 9
  IPV4 attribute missing     : 0
  IPV6 attribute missing     : 3
  IPV4 / IPV6 attributes    : 0
```

Sample Output

show services traffic-detection-function hcm statistics ipv4-address routing-instance

```
user@host> show services traffic-detection-function hcm statistics ipv4-address 192.0.2.1
routing-instance default
Interface Name: mams-2/0/0 (ams1)
Session id: 67108865, Subscriber Type: IP, IMSI: 324234324, MSISDN: 0
  Header inserted           : 0
  Header insert failed      : 0
  Header renamed            : 0
  Header rename fail        : 0
  IPV4 mask modification    : 0
  IPV6 mask modification    : 0
  Tag too large             : 0
  Tag encryption failed     : 0
  Total Get request         : 0
  Subscriber info unavailable : 0
  Subscriber attribute missing : 0
  IPV4 attribute missing     : 0
  IPV6 attribute missing     : 0
  IPV4 / IPV6 attributes    : 0
```

show services traffic-detection-function sessions

Syntax	show services traffic-detection-function sessions <ipv4-address <i>v4-addr</i> > <ipv6-address <i>v6-addr</i> > <routing-instance <i>routing-instance</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the active data sessions (TCP or UDP flows) that are being serviced (passing through a services PIC) for a specified TDF subscriber.
Options	<p>none—No output is displayed.</p> <p>ipv4-address <i>v4-addr</i>—(Optional) Display subscriber sessions for the specified IPv4 address of the subscriber's user equipment (UE).</p> <p>ipv6-address <i>v6-addr</i>—(Optional) Display subscriber sessions for the specified IPv6 address of the subscriber's user equipment.</p> <p>routing-instance <i>routing-instance</i>—(Optional) Display subscriber sessions for the specified routing instance.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> show unified-edge tdf subscribers on page 678
List of Sample Output	show services traffic-detection-function sessions routing-instance on page 596 show services traffic-detection-function sessions ipv4-address routing-instance on page 596
Output Fields	Table 34 on page 595 lists the output fields for the show services traffic-detection-function sessions command. Output fields are listed in the approximate order in which they appear.

Table 34: show services traffic-detection-function sessions Output Fields

Field Name	Field Description
Interface Name	Name of the service PIC on which data sessions are being serviced. The data sessions are displayed per services PIC.
Service Set	Name of the service set on which the data session is being serviced.
Session	Identifier for the data session.
ALG	Identifier for the application-level gateway (ALG).

Table 34: show services traffic-detection-function sessions Output Fields (*continued*)

Field Name	Field Description
Subscriber-type	Type of subscriber: <ul style="list-style-type: none"> • ip—IP-based subscriber. • ifl—Interface-based subscriber.
IMSI	International Mobile Subscriber Identity (IMSI) of the subscriber's user detail equipment (UE).
MSISDN	Mobile station ISDN of the subscriber's user equipment.
For each session, the following information, pertaining to the flow, is displayed:	
<ul style="list-style-type: none"> • Flow protocol: TCP, UDP, or ICMP • Flow source IP address and source port address • Flow destination IP address and destination port address • Flow state: Forward or Drop • Flow direction: input (I) or output (O) • Number of packets transmitted 	

Sample Output

show services traffic-detection-function sessions routing-instance

```

user@host> show services traffic-detection-function sessions routing-instance r1
Interface Name: mams-5/1/0 (ams1)
Service Set: set-hcm, Session: 67258263, ALG: none, Subscriber-type: ip
TCP      192.0.2.8:17751 ->    198.51.100.5:80    Forward I           31
TCP      198.51.100.5:80    ->    192.0.2.8:17751 Forward O           53
Service Set: set-hcm, Session: 67269654, ALG: none, Subscriber-type: ifl
TCP      192.0.2.8:18572 ->    198.51.100.5:80    Forward I           31
TCP      198.51.100.5:80    ->    192.0.2.8:18572 Forward O           54
Service Set: set-hcm, Session: 83939629, ALG: none, Subscriber-type: ifl
TCP      192.0.2.8:20826 ->    198.51.100.5:80    Forward I           31
TCP      198.51.100.5:80    ->    192.0.2.8:20826 Forward O           53

```

Sample Output

show services traffic-detection-function sessions ipv4-address routing-instance

```

user@host> show services traffic-detection-function sessions ipv4-address 203.0.113.1
routing-instance default
Interface Name: mams-2/0/0 (ams1)
Service Set: tdf-service-set, Session: 33554433, ALG: none, Subscriber Type: IP,
IMSI: 324234324, MSISDN: 0
ICMP      203.0.113.1    ->    10.11.0.1    Forward I           81
ICMP      10.11.0.1      ->    203.0.113.1    Forward O           0

```


show unified-edge tdf aaa radius client statistics

Syntax	show unified-edge tdf aaa radius client statistics <brief detail> <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway</i> > <client <i>name</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the statistics for the accounting packets transmitted and received from the RADIUS client for one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is displayed.
Options	<p>none—Display statistics for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>client <i>name</i>—(Optional) Display statistics for the specified RADIUS client.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway</i>—(Optional) Display statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • clear unified-edge tdf aaa radius client statistics on page 510 • show unified-edge tdf aaa statistics on page 618
List of Sample Output	show unified-edge tdf aaa radius client statistics brief on page 598 show unified-edge tdf aaa radius client statistics detail on page 599
Output Fields	Table 35 on page 597 lists the output fields for the show unified-edge tdf aaa radius client statistics command. Output fields are listed in the approximate order in which they appear.

Table 35: show unified-edge tdf aaa radius client statistics Output Fields

Field Name	Field Description	Level of Output
Client	Name of the RADIUS client.	All levels

Table 35: show unified-edge tdf aaa radius client statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Gateway Name	Name of the TDF gateway.	All levels
FPC/PIC	FPC and PIC slot numbers for which the statistics are displayed.	detail
Accounting Requests	<p>Number of accounting requests sent to the RADIUS server from the FPC slot and PIC slot. The following information is displayed about each request type:</p> <ul style="list-style-type: none"> • Start—Number of Accounting Start requests sent. • Stop—Number of Accounting Stop requests sent. • Interim—Number of Accounting Interim-Update requests sent. • On—Number of Accounting On requests sent. • Off—Number of Accounting Off requests sent. 	All levels
Accounting Responses	<p>Number of accounting responses sent to the RADIUS server from the FPC slot and PIC slot. The following information is displayed about each request type:</p> <ul style="list-style-type: none"> • Start—Number of Accounting Start responses sent. • Stop—Number of Accounting Stop responses sent. • Interim—Number of Accounting Interim-Update responses sent. • On—Number of Accounting On responses sent. • Off—Number of Accounting Off responses sent. 	All levels
Duplicate Requests	Number of duplicate accounting requests sent to the RADIUS server.	All levels
Malformed Requests	Number of malformed accounting requests sent to the RADIUS server.	All levels
Bad Authenticators	Number of responses received from the RADIUS server with bad authenticators.	All levels
Unknown Types	Number of unknown type responses (that the TDF gateway does not recognize) received from the RADIUS server.	All levels
Dropped Packets	Number of packets dropped.	All levels

Sample Output

show unified-edge tdf aaa radius client statistics brief

```

user@host> show unified-edge tdf aaa radius client statistics brief
Client: pgwclient
Gateway Name: TDF
  Accounting Requests: 8
    Start: 8
    Stop: 0
    Interim: 0
    On: 0
    Off: 0
  Accounting Responses: 8
    Start: 8

```

```

        Stop: 0
        Interim: 0
        On: 0
        Off: 0
    Duplicate Requests: 0
    Malformed Requests: 0
    Bad Authenticators: 0
    Unknown Types: 0
    Dropped Packets: 0

Client: pgwclient_jrad
Gateway Name: TDF
    Accounting Requests: 0
        Start: 0
        Stop: 0
        Interim: 0
        On: 0
        Off: 0
    Accounting Responses: 0
        Start: 0
        Stop: 0
        Interim: 0
        On: 0
        Off: 0
    Duplicate Requests: 0
    Malformed Requests: 0
    Bad Authenticators: 0
    Unknown Types: 0
    Dropped Packets: 0

Client: pgwclient_jrad1
Gateway Name: TDF
    Accounting Requests: 0
        Start: 0
        Stop: 0
        Interim: 0
        On: 0
        Off: 0
    Accounting Responses: 0
        Start: 0
        Stop: 0
        Interim: 0
        On: 0
        Off: 0
    Duplicate Requests: 0
    Malformed Requests: 0
    Bad Authenticators: 0
    Unknown Types: 0
    Dropped Packets: 0

```

show unified-edge tdf aaa radius client statistics detail

```

user@host> show unified-edge tdf aaa radius client statistics detail
Client: pgwclient
Gateway Name: TDF
FPC/PIC: 2/0
    Accounting Requests: 8
        Start: 8
        Stop: 0
        Interim: 0
        On: 0

```

Off: 0
Accounting Responses: 8
Start: 8
Stop: 0
Interim: 0
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0

Client: pgwclient
Gateway Name: TDF
FPC/PIC: 2/1
Accounting Requests: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Accounting Responses: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0

Client: pgwclient_jrad
Gateway Name: TDF
FPC/PIC: 2/0
Accounting Requests: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Accounting Responses: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0

Client: pgwclient_jrad
Gateway Name: TDF
FPC/PIC: 2/1
Accounting Requests: 0
Start: 0
Stop: 0

```
Interim: 0
On: 0
Off: 0
Accounting Responses: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0
```

```
Client: pgwclient_jrad1
Gateway Name: TDF
FPC/PIC: 2/0
Accounting Requests: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Accounting Responses: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0
```

```
Client: pgwclient_jrad1
Gateway Name: TDF
FPC/PIC: 2/1
Accounting Requests: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Accounting Responses: 0
Start: 0
Stop: 0
Interim: 0
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0
```

show unified-edge tdf aaa radius client status

Syntax show unified-edge tdf aaa radius client status
 <fpc-slot *fpc-slot*>
 <gateway *gateway*>
 <client *name*>
 <pic-slot *pic-slot*>

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display the status of the RADIUS client for one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is displayed.

Options **none**—Display RADIUS client status for all TDF gateways.

client *name*—(Optional) Display the status for the specified RADIUS client.

fpc-slot *fpc-slot*—(Optional) Display the status for the specified Flexible PIC Concentrator (FPC).

gateway *gateway*—(Optional) Display the status for the specified TDF gateway.

pic-slot *pic-slot*—(Optional) Display the status for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.

Required Privilege Level view

Related Documentation

- [clear unified-edge tdf aaa radius client statistics on page 510](#)
- [show unified-edge tdf aaa statistics on page 618](#)

List of Sample Output [show unified-edge tdf aaa radius client status on page 603](#)

Output Fields [Table 36 on page 602](#) lists the output fields for the **show unified-edge tdf aaa radius client status** command. Output fields are listed in the approximate order in which they appear.

Table 36: show unified-edge tdf aaa radius client status Output Fields

Field Name	Field Description
Client	Name of the RADIUS client.
FPC/PIC	FPC and PIC slot numbers for which the statistics are displayed.
Address	IP address of the RADIUS client.

Table 36: show unified-edge tdf aaa radius client status Output Fields (*continued*)

Field Name	Field Description
Last activity	Day of the week, month, date, time, and year when the last operation occurred on the RADIUS client. The term No activity is displayed if no communication occurred between the RADIUS client and the TDF gateway.

Sample Output

show unified-edge tdf aaa radius client status

```

user@host> show unified-edge tdf aaa radius statistics accounting brief
Client      FPC/PIC  Address      Last activity
-----
pgwclient   2/0      192.0.2.3    Mon Jul 21 11:00:16 2014
pgwclient_j 2/0      198.51.100.2 No activity
pgwclient_j 2/0      203.0.113.1  No activity

```

show unified-edge tdf aaa radius network-element statistics

Syntax	<pre>show unified-edge tdf aaa radius network-element statistics <brief detail> <fpc-slot fpc-slot> <gateway gateway> <name name> <pic-slot pic-slot></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display RADIUS network element statistics. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—Display statistics for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>The brief option is the default and displays the consolidated statistics for all TDF gateways, and the detail option displays the statistics for each Services PIC on the configured TDF gateways.</p> <p>fpc-slot fpc-slot—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway gateway—(Optional) Display statistics for the specified TDF gateway.</p> <p>name name—(Optional) Display statistics for the specified network element.</p> <p>pic-slot pic-slot—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• clear unified-edge tdf aaa radius network-element statistics on page 511• Understanding Network Elements on page 51
List of Sample Output	show unified-edge tdf aaa radius network-element statistics detail on page 605
Output Fields	Table 37 on page 605 lists the output fields for the show unified-edge tdf aaa radius network-element statistics command. Output fields are listed in the approximate order in which they appear.

Table 37: show unified-edge tdf aaa radius network-element statistics Output Fields

Field Name	Field Description	Level of Output
Network-element	Name of the network element to which the statistics belong.	All levels
FPC/PIC	FPC and PIC slot numbers for which statistics are displayed.	detail
Requests Attempted	Number of access and accounting requests that were attempted.	All levels
Access Requests Sent	Number of access requests sent.	All levels
Accounting Requests Sent	Number of accounting requests sent.	All levels
Responses Received	Number of access and accounting response messages received.	All levels
Request Timeouts	Number of access and accounting requests to the RADIUS server that timed out.	All levels
Memory Failures	Number of internal memory allocation failures.	All levels
Invalid State Errors	Number of access requests and accounting requests that were attempted in non-operational state.	All levels
No Radius Server Found	Number of access requests and accounting requests that failed because no more RADIUS servers were available.	All levels
Source Port allocation Errors	Number of access and accounting requests that failed because of source port allocation failure for outgoing RADIUS messages.	All levels
Send Failures	Total number of failed attempts to send access requests and accounting requests.	All levels

Sample Output

show unified-edge tdf aaa radius network-element statistics detail

```

user@host> show unified-edge tdf aaa radius network-element statistics detail
Network-element: ne1
FPC/PIC:         5/2
Requests Attempted:      0
Access Requests Sent:    0
Accounting Requests Sent: 0

```

Responses Received: 0
Request Timeouts: 0
Memory Failures: 0
Invalid State Errors: 0
No Radius Server Found: 0
Source Port allocation Errors: 0
Send Failures: 0

Network-element: ne2

FPC/PIC: 5/2

Requests Attempted: 0
Access Requests Sent: 0
Accounting Requests Sent: 0
Responses Received: 0
Request Timeouts: 0
Memory Failures: 0
Invalid State Errors: 0
No Radius Server Found: 0
Source Port allocation Errors: 0
Send Failures: 0

show unified-edge tdf aaa radius server statistics

Syntax	<pre>show unified-edge tdf aaa radius server statistics <brief detail> <fpc-slot fpc-slot> <gateway gateway> <name name> <pic-slot pic-slot></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display RADIUS server statistics. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—Display the same output as the brief option.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>The brief option is the default and displays the consolidated statistics for all TDF gateways, and the detail option displays the statistics for each Services PIC on the configured TDF gateways.</p> <p>fpc-slot fpc-slot—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway gateway—(Optional) Display statistics for the specified TDF gateway.</p> <p>name name—(Optional) Display statistics for the specified RADIUS server.</p> <p>pic-slot pic-slot—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • clear unified-edge tdf aaa radius server statistics on page 512 • Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47
List of Sample Output	show unified-edge tdf aaa radius server statistics detail on page 609
Output Fields	Table 38 on page 608 lists the output fields for the show unified-edge tdf aaa radius server statistics command. Output fields are listed in the approximate order in which they appear.

Table 38: show unified-edge tdf aaa radius server statistics Output Fields

Field Name	Field Description	Level of Output
RADIUS server	Name of the RADIUS server.	All levels
Address	IP address of the RADIUS server.	All levels
Routing-instance	Routing-instance of RADIUS server's source address.	detail
Authentication Statistics		
Port	RADIUS server port number to which access requests are sent.	All levels
FPC/PIC	FPC and PIC slot numbers for which the statistics are displayed.	detail
Access requests	Number of access requests sent to the RADIUS server.	All levels
Access req retransmissions	Number of access requests retransmitted to the RADIUS server.	All levels
Access accepts	Number of access accepts sent by the RADIUS server.	All levels
Access rejects	Number of access requests rejected by the RADIUS server.	All levels
Malformed responses	Number of malformed access responses received from the RADIUS server.	All levels
Bad authenticators	Number of bad authentication responses received for access-requests.	All levels
Timeouts	Number of access requests to the RADIUS server that timed out.	All levels
Unknown types	Number of unknown type responses received from the RADIUS server for access requests.	All levels
Packets dropped	Number of packets dropped for access requests and responses.	All levels
Accounting Statistics		
Port	RADIUS server port number to which accounting requests are sent.	All levels
Accounting requests	Number of accounting requests sent to the RADIUS server. The following information is displayed about each request type for the detail level: <ul style="list-style-type: none"> • Start—Number of accounting start requests sent. • Stop—Number of accounting stop requests sent. • Interim—Number of accounting interim-update requests sent. • On—Number of accounting on requests sent. • Off—Number of accounting off requests sent. 	All levels
Accounting req retransmissions	Number of accounting requests retransmitted to the RADIUS server.	All levels

Table 38: show unified-edge tdf aaa radius server statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Accounting responses	Number of accounting responses received from the RADIUS server.	All levels
Malformed responses	Number of malformed accounting responses received from the RADIUS server.	All levels
Bad authenticators	Number of bad accounting responses received for accounting requests.	All levels
Timeouts	Number of accounting requests to the RADIUS server that timed out.	All levels
Unknown types	Number of unknown type responses (that the TDF gateway does not recognize) received from the RADIUS server for accounting requests.	All levels
Packets dropped	Number of packets dropped for accounting requests and responses.	All levels
Dynamic Authorization Request Statistics		
CoA requests received	Number of change of authorization (CoA) requests received from the RADIUS server.	All levels
DM requests received	Number of Disconnect Message (DM) requests received from the RADIUS server.	All levels
CoA Acks sent	Number of CoA acknowledgements sent to the RADIUS server.	All levels
CoA Nacks sent	Number of CoA negative acknowledgements sent to the RADIUS server.	All levels
DM Acks sent	Number of DM acknowledgements sent to the RADIUS server.	All levels
DM Nacks sent	Number of DM negative acknowledgements sent to the RADIUS server.	All levels
Dropped	Number of dynamic authorization requests dropped.	All levels

Sample Output

show unified-edge tdf aaa radius server statistics detail

```

user@host> show unified-edge tdf aaa radius server statistics detail
RADIUS server: radius1 (FPC/PIC: 5/2)
Address: 192.0.2.2
Routing-instance: default
Authentication Statistics:
  Port: 1812
  Access requests: 0
  Access req retransmissions: 0
  Access accepts: 0
  Access rejects: 0
  Malformed responses: 0

```

```
Bad authenticators: 0
Timeouts: 0
Unknown types: 0
Packets dropped: 0
Accounting Statistics:
  Port: 1813
  Accounting requests: 0
    Start: 0    Stop: 0    Interim: 0    On: 0    Off: 0
  Accounting req retransmissions: 0
  Accounting responses: 0
  Malformed responses: 0
  Bad authenticators: 0
  Timeouts: 0
  Unknown types: 0
  Packets dropped: 0
Dynamic Authorization Request Statistics:
  CoA requests received: 0
  DM requests received: 0
  CoA Acks sent: 0
  CoA Nacks sent: 0
  DM Acks sent: 0
  DM Nacks sent: 0
  Dropped: 0
```

show unified-edge tdf aaa radius server status

Syntax	show unified-edge tdf aaa radius server status <brief detail> <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway</i> > <name <i>name</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display RADIUS server status. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—(Same as brief) Display consolidated statistics for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>The brief option is the default.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway</i>—(Optional) Display statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf aaa radius server statistics on page 607 • Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47
List of Sample Output	show unified-edge tdf aaa radius server status brief on page 612 show unified-edge tdf aaa radius server status detail on page 613
Output Fields	Table 39 on page 611 lists the output fields for the show unified-edge tdf aaa radius server status command. Output fields are listed in the approximate order in which they appear.

Table 39: show unified-edge tdf aaa radius server status Output Fields

Field Name	Field Description	Level of Output
Server	Name of the RADIUS server.	brief
RADIUS Server	Name of the RADIUS server.	detail

Table 39: show unified-edge tdf aaa radius server status Output Fields (*continued*)

Field Name	Field Description	Level of Output
FPC/PIC	FPC and PIC slot numbers for which the statistics are displayed.	All levels
Address	IP address of the RADIUS server.	All levels
State	State of the RADIUS server: Active or Inactive (dead).	All levels
Duration	Duration, in <i>weeks:days:MM:SS</i> format, for which the RADIUS server has been in the current state.	All levels
Previous duration	Duration, in <i>HH:MM:SS</i> format, for which the RADIUS server was in the previous state.	All levels
Flaps	Number of times that the RADIUS server transitioned from the active to inactive state.	All levels
Authentication Information		
Pending requests	Number of access requests waiting for responses from the RADIUS server.	detail
Round trip time (ms)	Time taken to receive the response from the RADIUS server for access requests. The minimum, maximum, and average round-trip times are also displayed.	detail
Accounting Information		
Pending requests	Number of accounting requests waiting for responses from the RADIUS server.	detail
Round trip time (ms)	Time taken to receive the response from the RADIUS server for accounting requests. The minimum, maximum, and average round-trip times are also displayed.	detail

Sample Output

show unified-edge tdf aaa radius server status brief

```

user@host> show unified-edge tdf aaa radius server status brief

```

Server	FPC/ PIC	Address	State	Duration	Previous Duration	Flaps
radius1	5/2	192.0.2.2	Active	1w5d 23:12	00:00:00	0
radius2	5/2	198.51.100.100	Active	1w5d 23:12	00:00:00	0
radius3	5/2	203.0.113.100	Active	1w5d 23:12	00:00:00	0
radius4	5/2	203.0.113.100	Active	1w5d 23:12	00:00:00	0

show unified-edge tdf aaa radius server status detail

```
user@host> show unified-edge tdf aaa radius server status detail
RADIUS server: pgwcl (FPC/PIC: 4/0)
Address       : 198.51.100.100
State         : Active
Duration      : 1w6d 11:29
Previous Duration : 00:00:00
Flaps         : 0
Authentication Information:
  Pending requests      : 0
  Round trip time (ms) : 1 (Min: 1 Max: 1 Avg: 1)
Accounting Information:
  Pending requests      : 0
  Round trip time (ms) : 0 (Min: 0 Max: 0 Avg: 0)
```

show unified-edge tdf aaa radius snoop-segment statistics

Syntax	<pre>show unified-edge tdf aaa radius snoop-segment statistics <brief detail> <fpc-slot fpc-slot> <gateway gateway> <pic-slot pic-slot> <segment snoop-segment-name></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display statistics for snoop segments. If a snoop segment is not specified, then statistics for all snoop segments are displayed.
Options	<p>none—(Same as brief) Display statistics for all snoop segments for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>The brief option displays the consolidated statistics for all TDF gateways, and the detail option displays the statistics for each Services PIC on the configured TDF gateways.</p> <p>fpc-slot fpc-slot—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway gateway—(Optional) Display statistics for the specified TDF gateway.</p> <p>pic-slot pic-slot—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p> <p>segment snoop-segment-name—(Optional) Display statistics for the specified snoop segment.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• clear unified-edge tdf aaa radius snoop-segment statistics on page 513• Configuring Snooping of RADIUS Accounting Requests for IP-Based Subscribers on page 105• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86
List of Sample Output	<p>show unified-edge tdf aaa radius snoop-segment statistics brief on page 615</p> <p>show unified-edge tdf aaa radius snoop-segment statistics detail on page 616</p>
Output Fields	<p>Table 40 on page 615 lists the output fields for the show unified-edge tdf aaa radius snoop-segment statistics command. Output fields are listed in the approximate order in which they appear.</p>

Table 40: show unified-edge tdf aaa radius snoop-segment statistics Output Fields

Field Name	Field Description	Level of Output
Snoop-segment	Name of the snoop-segment for which statistics are displayed.	All levels
Gateway Name	Name of the TDF gateway. If the statistics for all TDF gateways are displayed, then All is displayed.	All levels
FPC/PIC	FPC and PIC slot numbers for which the statistics are displayed.	detail
Accounting Requests	The following information is displayed for each category: <ul style="list-style-type: none"> • Start—Number of snooped Accounting Start requests. • Interim—Number of snooped Accounting Interim-Update requests. • Stop—Number of snooped Accounting Stop requests. • On—Number of snooped Accounting On requests. • Off—Number of snooped Accounting Off requests. 	All levels
Duplicate Requests	Number of duplicate snooped accounting requests.	All levels
Malformed Requests	Number of snooped malformed accounting requests.	All levels
Bad Authenticators	Number of snooped accounting requests with bad authenticators.	All levels
Unknown Types	Number of snooped accounting requests of unknown type.	All levels
Dropped Packets	Number of snooped packets dropped.	All levels

Sample Output

show unified-edge tdf aaa radius snoop-segment statistics brief

```
user@host> show unified-edge tdf aaa radius snoop-segment statistics brief
```

```
Snoop-segment: 123
Gateway Name: TDF
  Accounting Requests: 0
    Start: 0
    Stop: 0
    Interim: 0
    On: 0
    Off: 0
  Duplicate Requests: 0
  Malformed Requests: 0
  Bad Authenticators: 0
  Unknown Types: 0
  Dropped Packets: 0
```

```
Snoop-segment: dummy
Gateway Name: TDF
  Accounting Requests: 0
    Start: 0
    Stop: 0
    Interim: 0
```

```
On: 0
Off: 0
Duplicate Requests: 0
Malformed Requests: 0
Bad Authenticators: 0
Unknown Types: 0
Dropped Packets: 0
```

show unified-edge tdf aaa radius snoop-segment statistics detail

```
user@host> show unified-edge tdf aaa radius snoop-segment statistics detail
```

```
Snoop-segment: 123
Gateway Name: TDF
FPC/PIC: 4/0
  Accounting Requests: 0
    Start: 0
    Stop: 0
    Interim: 0
    On: 0
    Off: 0
  Duplicate Requests: 0
  Malformed Requests: 0
  Bad Authenticators: 0
  Unknown Types: 0
  Dropped Packets: 0
```

```
Snoop-segment: 123
Gateway Name: TDF
FPC/PIC: 4/1
  Accounting Requests: 0
    Start: 0
    Stop: 0
    Interim: 0
    On: 0
    Off: 0
  Duplicate Requests: 0
  Malformed Requests: 0
  Bad Authenticators: 0
  Unknown Types: 0
  Dropped Packets: 0
```

```
Snoop-segment: dummy
Gateway Name: TDF
FPC/PIC: 4/0
  Accounting Requests: 0
    Start: 0
    Stop: 0
    Interim: 0
    On: 0
    Off: 0
  Duplicate Requests: 0
  Malformed Requests: 0
  Bad Authenticators: 0
  Unknown Types: 0
  Dropped Packets: 0
```

```
Snoop-segment: dummy
Gateway Name: TDF
FPC/PIC: 4/1
  Accounting Requests: 0
    Start: 0
```

```
Stop: 0  
Interim: 0  
On: 0  
Off: 0  
Duplicate Requests: 0  
Malformed Requests: 0  
Bad Authenticators: 0  
Unknown Types: 0  
Dropped Packets: 0
```

show unified-edge tdf aaa statistics

Syntax	<pre>show unified-edge tdf aaa statistics <brief detail> <fpc-slot fpc-slot> <gateway gateway> <pic-slot pic-slot></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display global statistics for accounting requests and responses for one or more TDF gateways. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—(Same as brief) Display statistics for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>The brief option displays the consolidated statistics for all TDF gateways, and the detail option displays the statistics for each Services PIC on the configured TDF gateways.</p> <p>fpc-slot fpc-slot—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway gateway—(Optional) Display statistics for the specified TDF gateway.</p> <p>pic-slot pic-slot—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• clear unified-edge tdf aaa statistics on page 514• show unified-edge tdf aaa radius client statistics on page 597• show unified-edge tdf aaa radius server statistics on page 607• Understanding How a RADIUS Server Controls Policy and Charging Control Rules on page 47• IP-Based Subscriber Setup Overview on page 80• Snooping RADIUS Accounting Requests for IP-Based Subscribers Overview on page 86
List of Sample Output	<p>show unified-edge tdf aaa statistics brief on page 622</p> <p>show unified-edge tdf aaa statistics detail on page 623</p>

Output Fields Table 37 on page 605 lists the output fields for the **show unified-edge tdf aaa statistics** command. Output fields are listed in the approximate order in which they appear.

Table 41: show unified-edge tdf aaa statistics Output Fields

Field Name	Field Description	Level of Output
Gateway Name	Name of the TDF gateway. If the statistics for all TDF gateways are displayed, then All is displayed.	All levels
FPC/PIC	FPC and PIC slot numbers for which the statistics are displayed.	detail
Total Messages	<p>Total number of all RADIUS requests and responses for the following categories:</p> <ul style="list-style-type: none"> • Received • Sent • Snooped—Snooped by the MX Series router. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. 	<p>All levels</p> <p>Forwarded In and Forwarded Out are displayed only with the detail option.</p>
Access Requests	<p>Number of access requests for the following category:</p> <ul style="list-style-type: none"> • Sent—Sent to the RADIUS server from the FPC slot and PIC slot. 	All levels
Access Responses	<p>Number of access responses for the following category:</p> <ul style="list-style-type: none"> • Received—Received from the RADIUS server for the FPC slot and PIC slot. <p>The following information is displayed:</p> <ul style="list-style-type: none"> • Accept—Number of access accepts sent by the RADIUS server. • Reject—Number of access requests rejected by the RADIUS server. 	All levels
Accounting Requests	<p>Number of accounting requests for the following categories:</p> <ul style="list-style-type: none"> • Received • Sent • Snooped—Snooped by the MX Series router. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. <p>The following information is displayed for each category:</p> <ul style="list-style-type: none"> • Start—Number of Accounting Start requests. • Interim—Number of Accounting Interim-Update requests. • Stop—Number of Accounting Stop requests. • On—Number of Accounting On requests. • Off—Number of Accounting Off requests. 	<p>All levels</p> <p>Forwarded In and Forwarded Out are displayed only with the detail option.</p>

Table 41: show unified-edge tdf aaa statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Accounting Responses	<p>Number of accounting responses for the following categories:</p> <ul style="list-style-type: none"> • Received • Sent • Snooped—Snooped by the MX Series router. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. <p>The following information is displayed for each category:</p> <ul style="list-style-type: none"> • Start—Number of Accounting Start responses. • Interim—Number of Accounting Interim-Update responses. • Stop—Number of Accounting Stop responses. • On—Number of Accounting On responses. • Off—Number of Accounting Off responses. 	<p>All levels</p> <p>detail—Number of responses that are forwarded into the interface and forwarded out of the interface is displayed only with the detail option.</p>
Change of Auth Requests	<p>Number of change of authorization (CoA) requests for the following categories:</p> <ul style="list-style-type: none"> • Received—Received from the RADIUS server. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. 	<p>All levels</p> <p>Forwarded In and Forwarded Out are displayed only with the detail option.</p>
Change of Auth Responses	<p>Number of CoA responses for the following category:</p> <ul style="list-style-type: none"> • Sent—Sent to the RADIUS server from the FPC slot and PIC slot. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. <p>The following information is displayed:</p> <ul style="list-style-type: none"> • Ack—Number of CoA acknowledgements sent to the RADIUS server. • Nack—Number of CoA negative acknowledgements sent to the RADIUS server. 	<p>All levels</p> <p>Forwarded In and Forwarded Out are displayed only with the detail option.</p>
Disconnect Message Requests	<p>Number of Disconnect Message requests for the following categories:</p> <ul style="list-style-type: none"> • Received—Received from the RADIUS server. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. 	<p>All levels</p> <p>Forwarded In and Forwarded Out are displayed only with the detail option.</p>

Table 41: show unified-edge tdf aaa statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Disconnect Message Responses	<p>Number of Disconnect Message responses for the following categories:</p> <ul style="list-style-type: none"> • Sent—Sent to the RADIUS server. • Forwarded In—Forwarded into the interface. • Forwarded Out—Forwarded out of the interface. <p>The following information is displayed:</p> <ul style="list-style-type: none"> • Ack—Number of Disconnect Message acknowledgements sent to the RADIUS server. • Nack—Number of Disconnect Message negative acknowledgements sent to the RADIUS server. 	<p>All levels</p> <p>Forwarded In and Forwarded Out are displayed only with the detail option.</p>
Duplicates	Number of duplicate requests received from RADIUS clients.	All levels
Request Processing errors	Number of errors that occurred during the processing of accounting requests.	All levels
Response Processing errors	Number of errors that occurred during the processing of access and accounting response packets from the RADIUS server.	All levels
Request Transmit errors	Number of errors that occurred during the transmission of access and accounting requests.	All levels
Response Transmit errors	Number of errors that occurred during the transmission of access and accounting responses to the RADIUS server.	All levels
Request Enqueue Errors	Number of errors that occurred while trying to place an access or accounting request packet in the queue.	All levels
Response Enqueue Errors	Number of errors that occurred while trying to place an access or accounting response packet in the queue.	All levels
Request Timeouts	Number of access and accounting requests to the RADIUS server that timed out.	All levels
Request Retransmissions	Number of access and accounting requests that were retransmitted to the RADIUS server because they did not receive a response.	All levels
Dropped Requests	Number of accounting requests that were dropped.	All levels
Dropped Responses	Number of access or accounting responses from the RADIUS server that were dropped.	All levels
Missing TDF Domain	Number of accounting requests from the GGSN, PGW, or BNG for which the TDF domain corresponding to the subscriber was not available.	All levels
Missing PCEF profile	Number of accounting requests from the GGSN, PGW, or BNG for which the PCEF profile corresponding to the subscriber was not available.	All levels

Table 41: show unified-edge tdf aaa statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Server Initiated Request Processing Errors	Number of processing errors of CoA and Disconnect Message requests from the RADIUS server.	All levels
Dropped Server Initiated Requests	Number of CoA and Disconnect Message requests from the RADIUS server that were dropped.	All levels
Duplicate Server Initiated Requests	Number of duplicate requests received from RADIUS servers.	All levels
Cached Reply Sent	Number of RADIUS cached responses sent for RADIUS accounting request messages from the GGSN, PGW, or BNG. RADIUS replies are stored in the MX Series router response cache.	All levels

Sample Output

show unified-edge tdf aaa statistics brief

```
user@host> show unified-edge tdf aaa statistics brief
```

```

Gateway Name: TDF
Messages                Received      Sent        Snooped
-----
Total Messages          15           15          0
Access Requests         0            7           0
Access Responses        7            0           0
  Accept                 7            0           0
  Reject                 0            0           0
Accounting Requests     8            0           0
  Start                  8            0           0
  Interim                 0            0           0
  Stop                   0            0           0
  On                      0            0           0
  Off                     0            0           0
Accounting Responses    0            8           0
  Start                  0            8           0
  Interim                 0            0           0
  Stop                   0            0           0
  On                      0            0           0
  Off                     0            0           0
Change of Auth Requests 0            0           0
Change of Auth Responses 0            0           0
  Ack                    0            0           0
  Nak                     0            0           0
Disconnect Message Requests 0            0           0
Disconnect Message Responses 0            0           0
  Ack                    0            0           0
  Nak                     0            0           0

Duplicates:                                0
Request Processing Errors:                  0
Response Processing Errors:                 0
Request Transmit Errors :                   0
Response Transmit Errors:                   0

```

```

Request Enqueue Errors:          0
Response Enqueue Errors:        0
Request Timeouts:               0
Request Retransmissions:        0
Missing TDF Domain:             0
Missing PCEF profile:           0
Dropped Requests:               0
Dropped Responses:              0
Server Initiated Request Processing Errors: 0
Dropped Server Initiated Requests: 0
Duplicate Server Initiated Requests: 0
Cached Reply Sent:              0

```

show unified-edge tdf aaa statistics detail

```
user@host> show unified-edge tdf aaa statistics detail
```

Gateway Name: TDF

FPC/PIC: 2/0

Messages	Received	Sent	Forwarded In	Forwarded Out	Snooped
----------	----------	------	--------------	---------------	---------

Total Messages	2	2	0	0	0
Access Requests	0	0	0	0	0
Access Responses	0	0	0	0	0
Accept	0	0	0	0	0
Reject	0	0	0	0	0
Accounting Requests	2	0	0	0	0
Start	2	0	0	0	0
Interim	0	0	0	0	0
Stop	0	0	0	0	0
On	0	0	0	0	0
Off	0	0	0	0	0
Accounting Responses	0	2	0	0	0
Start	0	2	0	0	0
Interim	0	0	0	0	0
Stop	0	0	0	0	0
On	0	0	0	0	0
Off	0	0	0	0	0
Change of Auth Requests	0	0	0	0	0
Change of Auth Responses	0	0	0	0	0
Ack	0	0	0	0	0
Nak	0	0	0	0	0
Disconnect Message Requests	0	0	0	0	0
Disconnect Message Responses	0	0	0	0	0
Ack	0	0	0	0	0
Nak	0	0	0	0	0

```

Duplicates:                      0
Request Processing Errors:       0
Response Processing Errors:      0
Request Transmit Errors :       0
Response Transmit Errors:       0
Request Enqueue Errors:         0
Response Enqueue Errors:        0
Request Timeouts:               0
Request Retransmissions:        0
Missing TDF Domain:             0

```

Missing PCEF profile: 0
 Dropped Requests: 0
 Dropped Responses: 0
 Server Initiated Request Processing Errors: 0
 Dropped Server Initiated Requests: 0
 Duplicate Server Initiated Requests: 0
 Cached Reply Sent: 0

Gateway Name: TDF

FPC/PIC: 2/1

Messages	Received	Sent	Forwarded In	Forwarded Out	Snooped
Total Messages	0	0	0	0	0
Access Requests	0	0	0	0	0
Access Responses	0	0	0	0	0
Accept	0	0	0	0	0
Reject	0	0	0	0	0
Accounting Requests	0	0	0	0	0
Start	0	0	0	0	0
Interim	0	0	0	0	0
Stop	0	0	0	0	0
On	0	0	0	0	0
Off	0	0	0	0	0
Accounting Responses	0	0	0	0	0
Start	0	0	0	0	0
Interim	0	0	0	0	0
Stop	0	0	0	0	0
On	0	0	0	0	0
Off	0	0	0	0	0
Change of Auth Requests	0	0	0	0	0
Change of Auth Responses	0	0	0	0	0
Ack	0	0	0	0	0
Nak	0	0	0	0	0
Disconnect Message Requests	0	0	0	0	0
Disconnect Message Responses	0	0	0	0	0
Ack	0	0	0	0	0
Nak	0	0	0	0	0

Duplicates: 0
 Request Processing Errors: 0
 Response Processing Errors: 0
 Request Transmit Errors : 0
 Response Transmit Errors: 0
 Request Enqueue Errors: 0
 Response Enqueue Errors: 0
 Request Timeouts: 0
 Request Retransmissions: 0
 Missing TDF Domain: 0
 Missing PCEF profile: 0
 Number of Dropped Requests: 0
 Dropped Responses: 0
 Server Initiated Request Processing Errors: 0
 Dropped Server Initiated Requests: 0
 Duplicate Server Initiated Requests: 0
 Cached Reply Sent: 0

show unified-edge tdf address-assignment pool

Syntax	<pre>show unified-edge tdf address-assignment pool <brief detail summary> <fpc-slot <i>fpc-slot</i>> <gateway <i>gateway-name</i>> <name <i>pool-name</i>> <pic-slot <i>pic-slot</i>> <routing-instance <i>routing-instance</i>></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display information about the address pools for one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is displayed.
Options	<p>none—(Same as brief) Display address information about the address pools in brief for all TDF gateways.</p> <p>brief detail summary—(Optional) Display the specified level of output.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display address pool information for the session PIC in the specified FPC slot.</p> <p>gateway <i>gateway-name</i>—(Optional) Display address pool information for the specified TDF gateway.</p> <p>name <i>pool-name</i>—(Optional) Display information for the specified address pool.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display address pool information for the session PIC in the specified PIC slot.</p> <p>routing-instance <i>routing-instance</i>—(Optional) Display the address pool information for the specified routing instance.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • clear unified-edge tdf address-assignment pool on page 515
List of Sample Output	<p>show unified-edge tdf address-assignment pool brief on page 627</p> <p>show unified-edge tdf address-assignment pool detail on page 627</p> <p>show unified-edge tdf address-assignment pool summary on page 628</p>
Output Fields	Table 42 on page 626 lists the output fields for the show unified-edge tdf address-assignment pool command. Output fields are listed in the approximate order in which they appear.

Table 42: show unified-edge tdf address-assignment pool Output Fields

Field Name	Field Description	Level of Output
Pool or Name	Name of the address pool.	All levels
FPC/PIC	FPC and PIC slots of the session PIC for which the address pool information is displayed.	detail
Total addresses	Total number of addresses available in the address pool.	brief detail
Total	Total number of addresses available in the address pool.	summary
Addresses in use	Number of addresses that have been allocated.	brief detail
In-use	Number of addresses that have been allocated.	summary
Addresses skipped	Number of addresses that are excluded from allocation.	brief detail
Address usage (percent)	Percentage of the total addresses used.	brief detail
Util (%)	Percentage of the total addresses used.	summary
Addresses in aging period	Number of addresses that are currently being released and that cannot be allocated.	brief detail
Routing Instance	Name of the routing instance to which the address pool belongs.	All levels
Gateway	TDF gateway to which the session PIC belongs.	detail
Pool Maintenance Mode	Service mode of the address pool; for example, Operational or Maintenance.	detail
Address chunks	Number of chunks of IP addresses in the address pool (for the session PIC) that are currently being assigned	detail
Total address chunk size	Total number of addresses in the address chunk (for the session PIC).	detail
Total allocation failures	Total number of addresses that were not allocated.	detail

Sample Output

show unified-edge tdf address-assignment pool brief

```
user@host> show unified-edge tdf address-assignment pool brief
```

```
Pool: pool1
  Total addresses:      16777215
  Addresses in use:     1600
  Addresses skipped:    416
  Address usage (percent): 0
  Addresses in aging period: 1600
  Routing instance:    default
```

```
Pool: pool2
  Total addresses:      256
  Addresses in use:     254
  Addresses skipped:    2
  Address usage (percent): 99
  Addresses in aging period: 0
  Routing instance:    default
```

```
[...output truncated...]
```

show unified-edge tdf address-assignment pool detail

```
user@host> show unified-edge tdf address-assignment pool detail
```

```
Pool: pool1 (FPC/PIC: 4/0)
  Pool Maintenance Mode: Operational
  Total addresses:      16777215
  Addresses in use:     822
  Addresses skipped:    208
  Address usage (percent): 0
  Addresses in aging period: 822
  Routing instance:    default
  Gateway:             TDF
  Address chunks:      26
  Total address chunk size: 26416
  Total allocation failures: 0
```

```
Pool: pool1 (FPC/PIC: 4/1)
  Pool Maintenance Mode: Operational
  Total addresses:      16777215
  Addresses in use:     778
  Addresses skipped:    208
  Address usage (percent): 0
  Addresses in aging period: 778
  Routing instance:    default
  Gateway:             TDF
  Address chunks:      26
  Total address chunk size: 26416
  Total allocation failures: 0
```

```
Pool: pool2 (FPC/PIC: 4/0)
  Pool Maintenance Mode: Operational
  Total addresses:      256
  Addresses in use:     0
```

```
Addresses skipped:      0
Address usage (percent): 0
Addresses in aging period: 0
Routing instance:      default
Gateway:               TDF
Address chunks:        0
Total address chunk size: 0
Total allocation failures: 0
```

```
[...output truncated...]
```

show unified-edge tdf address-assignment pool summary

```
user@host> show unified-edge tdf address-assignment pool summary
```

Name	Total	In-use	Util (%)	Routing instance
pool1	16777215	1600	0	default
pool2	256	254	99	default
pool3	256	47	18	default
v4_pool	16777216	0	0	default
v4_pool1	16777215	0	0	default
v6_pool	16777215	0	0	default
v6_pool1	16777215	0	0	default

show unified-edge tdf address-assignment service-mode

Syntax	show unified-edge tdf address-assignment service-mode <brief detail> <pool <i>pool-name</i> > <routing-instance <i>routing-instance-name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display service mode information about address pools.
Options	<p>none—(Same as brief) Display service mode information in brief.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>pool <i>pool-name</i>—(Optional) Display service mode information for the specified address pool.</p> <p>routing-instance <i>routing-instance-name</i>—(Optional) Display service mode information about the address pools that are part of the specified routing instance.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Configuring Address Pools for Source-IP Filtering of IP-Based Subscribers on page 91
List of Sample Output	show unified-edge tdf address-assignment service-mode brief on page 630 show unified-edge tdf address-assignment service-mode detail on page 630
Output Fields	Table 43 on page 629 lists the output fields for the show unified-edge tdf address-assignment service-mode command. Output fields are listed in the approximate order in which they appear.

Table 43: show unified-edge tdf address-assignment service-mode Output Fields

Field Name	Field Description	Level of Output
Maintenance Mode	Phases applicable when the address pool is in maintenance mode. <ul style="list-style-type: none"> • MM - Active Phase—All the attributes of the address pool can be modified. • MM - In/Out Phase—Only the non-maintenance mode attributes of the address pool can be modified. 	None specified
Pool Name	Name of the address pool.	All levels
Routing Instance	Routing instance to which the address pool belongs.	All levels

Table 43: show unified-edge tdf address-assignment service-mode Output Fields (*continued*)

Field Name	Field Description	Level of Output
Service Mode	Service mode for the address pool: <ul style="list-style-type: none"> • Operational—Address pool is in operational mode. • Maintenance—Address pool is in maintenance mode. • Maintenance - Active Phase—All the attributes of the address pool can be modified. • Maintenance - In/Out Phase—Only the non-maintenance mode attributes of the address pool can be modified. 	All levels

Sample Output

show unified-edge tdf address-assignment service-mode brief

```

user@host> show unified-edge tdf address-assignment service-mode brief
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for all
                    attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only for
                    non-maintenance mode attributes of this object and
                    its sub-hierarchies.

Routing-Instance      Pool Name      Service Mode
default               my_pool       Operational
default               v6_pool       Operational

```

show unified-edge tdf address-assignment service-mode detail

```

user@host> show unified-edge tdf address-assignment service-mode detail
Routing Instance: default
Pool Name       : my_pool
Service Mode    : Operational

Routing Instance: default
Pool Name       : v6_pool
Service Mode    : Operational

```

show unified-edge tdf address-assignment statistics

Syntax	show unified-edge tdf address-assignment statistics <brief detail> <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway-name</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display address assignment statistics for one or more TDF gateways. If a TDF gateway is not specified, then the consolidated statistics for all TDF gateways are displayed.
Options	<p>none—(Same as brief) Display address assignment statistics in brief for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display statistics for the session PIC in the specified FPC slot.</p> <p>gateway <i>gateway-name</i>—(Optional) Display consolidated statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display statistics for the session PIC in the specified PIC slot.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> clear unified-edge tdf address-assignment statistics on page 516
Output Fields	Table 44 on page 631 lists the output fields for the show unified-edge tdf address-assignment statistics command. Output fields are listed in the approximate order in which they appear.

Table 44: show unified-edge tdf address-assignment statistics Output Fields

Field Name	Field Description	Level of Output
FPC/PIC	FPC and PIC slots for which the statistics are displayed.	detail
Gateway	Name of the TDF gateway.	detail
Total address allocations	Total number of addresses allocated.	All levels
Total allocation failures	Total number of address allocations that failed.	All levels
Total address releases	Total number of addresses that were released.	All levels

Sample Output

show unified-edge tdf address-assignment statistics

```
user@host> show unified-edge tdf address-assignment statistics
```

```
Address assignment statistics
Total address allocations: 1101
Total allocation failures: 0
Total address releases:    800
```

show unified-edge tdf address-assignment statistics detail

```
user@host> show unified-edge tdf address-assignment statistics detail
```

```
Address assignment statistics (FPC/PIC: 4/0)
Gateway:                        TDF
Total address allocations: 416
Total allocation failures: 0
Total address releases:    416
```

```
Address assignment statistics (FPC/PIC: 4/1)
Gateway:                        TDF
Total address allocations: 685
Total allocation failures: 0
Total address releases:    384
```

show unified-edge tdf call-admission-control statistics

Syntax show unified-edge tdf call-admission-control statistics
 <detail>
 <fpc-slot *fpc-slot*>
 <gateway *gateway-name*>
 <pic-slot *pic-slot*>

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display call admission control (CAC) statistics for one or more TDF gateways. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.



NOTE: CAC statistics are not stored on the Routing Engine. When this command is executed, the Routing Engine fetches the statistics from the active session PICs and displays the consolidated statistics for one or more TDF gateways.

Options **none**—Display CAC statistics for all TDF gateways.

detail—(Optional) Display detailed CAC statistics for the specified FPC and PIC slot numbers.



NOTE: The **detail** option is valid only when you specify an FPC and PIC slot number configured on the TDF gateway.

fpc-slot *fpc-slot*—(Optional) Display statistics for the session PIC in the specified FPC slot.

pic-slot *pic-slot*—(Optional) Display statistics for the session PIC in the specified PIC slot.

gateway *gateway-name*—(Optional) Display CAC statistics for the specified TDF gateway.

Required Privilege Level view

Related Documentation

- [clear unified-edge tdf call-admission-control statistics on page 517](#)

List of Sample Output

- [show unified-edge tdf call-admission-control statistics on page 635](#)
- [show unified-edge tdf call-admission-control statistics fpc-slot pic-slot detail on page 635](#)

Output Fields Table 45 on page 634 lists the output fields for the **show unified-edge tdf call-admission-control statistics** command. Output fields are listed in the approximate order in which they appear.

Table 45: show unified-edge tdf call-admission-control statistics Output Fields

Field Name	Field Description	Level of Output
Gateway: TDF	Output is displayed for TDF gateways.	detail none
GW CAC Statistics	Statistical details are displayed at the TDF gateway level.	detail none
Memory High Rejects	Number of subscribers or PDP contexts that were rejected because the memory load or utilization (at the session PIC level) was high.	detail none
Memory High Redirects	Number of subscribers or PDP contexts that were redirected because the memory load or utilization (at the session PIC level) was high.	detail none
CPU High Rejects	Number of subscribers or PDP contexts that were rejected because the CPU load or utilization (at the session PIC level) was high.	detail none
CPU High Redirects	Number of subscribers or PDP contexts that were redirected because the CPU load or utilization (at the session PIC level) was high.	detail none
Session Reservation Rejects	Number of sessions that were rejected for reservation of TDF subscribers on a particular TDF gateway or domain.	detail none
Session Reservation Redirects	Number of sessions that were redirected to a different TDF gateway or domain for reservation of TDF subscribers.	detail none
Gateway Subscriber Count	Total number of subscribers that are connected to the TDF gateway.	detail none
TDF DOMAIN CAC Statistics	Statistical details are displayed at the TDF domain level.	detail none
Session Reservation Rejects	Number of sessions that were rejected for reservation of TDF subscribers on a particular TDF gateway or domain.	detail none
Session Reservation Redirects	Number of sessions that were redirected to a different TDF gateway or domain for reservation of TDF subscribers.	detail none

Sample Output

show unified-edge tdf call-admission-control statistics

```

user@host> show unified-edge tdf call-admission-control statistics
Gateway: TDF

GW CAC Statistics:
Memory High Rejects           : 0
Memory High Redirects         : 0
CPU High Rejects              : 0
CPU High Redirects            : 0
Session Reservation Rejects    : 0
Session Reservation Redirects  : 0
Gateway Subscriber Count       : 1

Domain CAC Statistics:
Session Reservation Rejects    : 0
Session Reservation Redirects  : 0

```

show unified-edge tdf call-admission-control statistics fpc-slot pic-slot detail

```

user@host> show unified-edge tdf call-admission-control statistics fpc-slot 3 pic-slot 1 detail
Gateway: TDF

GW CAC Statistics:
Memory High Rejects           : 0
Memory High Redirects         : 0
CPU High Rejects              : 0
CPU High Redirects            : 0
Session Reservation Rejects    : 0
Session Reservation Redirects  : 0
Gateway Subscriber Count       : 1

Domain CAC Statistics:
Session Reservation Rejects    : 0
Session Reservation Redirects  : 0

```

show unified-edge tdf call-rate statistics

Syntax	show unified-edge tdf call-rate statistics (domain <i>domain-name</i> gateway <i>gateway-name</i>)
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display call-rate statistics for the specified TDF domain or specified TDF gateway.
Options	<p>domain <i>domain-name</i>—Display call-rate statistics for the specified TDF domain.</p> <p>gateway <i>gateway-name</i>—Display call-rate statistics for the specified TDF gateway.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • Configuring Call-Rate Statistics Collection on page 186
List of Sample Output	show unified-edge tdf call-rate statistics gateway on page 637
Output Fields	Table 46 on page 636 lists the output fields for the show unified-edge tdf call-rate statistics command. Output fields are listed in the approximate order in which they appear.

Table 46: show unified-edge tdf call-rate statistics Output Fields

Field Name	Field Description
Gateway	Name of the TDF gateway.
TDF domain name	Name of the TDF domain. This is displayed only when the domain option is used.
Record <i>n</i>	Displays statistics for the most recent <i>n</i> number of intervals.
Number of Activations	Number of successful subscriber logins for this record.
Number of Deactivations	Number of subscriber logouts for this record.
Activations processing time (in ms)	Average subscriber login activation processing time.
Subscriber session duration (in mins)	Average subscriber session duration.
Statistics collection time	Time at which the statistics were collected.

Table 46: show unified-edge tdf call-rate statistics Output Fields (*continued*)

Field Name	Field Description
Control Plane Standard Deviation	<p>Standard deviations for the following:</p> <ul style="list-style-type: none"> • Number of Activations—Number of subscriber logins • Number of Deactivations—Number of subscriber logouts • Activations processing time—Length of time of subscriber login • Subscriber session duration—Length of time of subscriber logout

Sample Output

show unified-edge tdf call-rate statistics gateway

```

user@host> show unified-edge tdf call-rate statistics gateway TDF
Gateway: TDF
Record 1 (Call-rate statistics for the past 1 min):
Control Plane:
    Number of Activations:           0
    Number of Deactivations:         0
    Activations processing time (in ms): 0
    Subscriber session duration (in mins): 0

Statistics collection time: 2014-03-04 11:45:44 UTC (00:03:06 ago)

Record 2 (Call-rate statistics for the past 2 min):
Control Plane:
    Number of Activations:           0
    Number of Deactivations:         0
    Activations processing time (in ms): 0
    Subscriber session duration (in mins): 0

Control Plane Standard Deviation:
    Number of Activations:           0
    Number of Deactivations:         0
    Activations processing time:      0
    Subscriber session duration:      0

Statistics collection time: 2014-03-04 11:44:44 UTC (00:04:06 ago)

```

show unified-edge tdf diameter network-element statistics

Syntax	<code>show unified-edge tdf diameter network-element statistics</code> <code><brief detail></code> <code><fpc-slot <i>fpc-slot</i>></code> <code><gateway <i>gateway-name</i>></code> <code><network-element-name <i>network-element-name</i>></code> <code><pic-slot <i>pic-slot</i>></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display statistics for network elements for one or more TDF gateways. If a network element is not specified, then statistics for all network elements are displayed. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—Display statistics for network elements for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output. The brief output is displayed by default.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway-name</i>—(Optional) Display statistics for the specified TDF gateway.</p> <p>network-element-name <i>network-element-name</i>—(Optional) Display statistics for the specified network element.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display the statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• clear unified-edge tdf diameter network-element statistics on page 518• show unified-edge tdf diameter network-element status on page 641
List of Sample Output	show unified-edge tdf diameter network-element statistics on page 639 show unified-edge tdf diameter network-element statistics detail on page 639
Output Fields	Table 47 on page 639 lists the output fields for the show unified-edge tdf diameter network-element statistics command. Output fields are listed in the approximate order in which they appear.

Table 47: show unified-edge tdf diameter network-element statistics Output Fields

Field Name	Field Description	Level of Output
Name	Name of the network element.	All levels
FPC/PIC	FPC and PIC slot numbers through which the network element was reached.	detail
Packets Received	Number of incoming packets.	All levels
Packets Transmitted	Number of outgoing packets.	All levels
Request Timeouts	Number of request timeouts.	All levels
Credit Control Request Transmitted	Number of outgoing Credit-Control-Request messages.	All levels
Credit Control Answer Received	Number of incoming Credit-Control-Answer messages.	All levels

Sample Output

show unified-edge tdf diameter network-element statistics

```
user@host> show unified-edge tdf diameter network-element statistics
```

```
Name:   pcrf-dne
Packets Received :      0
Packets Transmitted :    0
Request Timeouts :      0
Credit Control Request Transmitted : 0
Credit Control Answer Received :    0
```

```
Name:   ocs-dne
Packets Received :      3
Packets Transmitted :    4
Request Timeouts :      1
Credit Control Request Transmitted : 4
Credit Control Answer Received :    3
```

show unified-edge tdf diameter network-element statistics detail

```
user@host> show unified-edge tdf diameter network-element statistics detail
```

```
Name :                               pcrf-dne
FPC/PIC :                           0/0
Packets Received :                   0
Packets Transmitted :                 0
Request Timeouts :                   0
Credit Control Request Transmitted : 0
Credit Control Answer Received :     0

FPC/PIC :                           0/1
Packets Received :                   0
Packets Transmitted :                 0
Request Timeouts :                   0
Credit Control Request Transmitted : 0
```

```
Credit Control Answer Received :      0

Name :                               ocs-dne
FPC/PIC :                           0/0
Packets Received :                   0
Packets Transmitted :                 0
Request Timeouts :                   0
Credit Control Request Transmitted : 0
Credit Control Answer Received :      0

FPC/PIC :                           0/1
Packets Received :                    3
Packets Transmitted :                 4
Request Timeouts :                    1
Credit Control Request Transmitted : 4
Credit Control Answer Received :      3
```

show unified-edge tdf diameter network-element status

Syntax	show unified-edge tdf diameter network-element status <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway-name</i> > <network-element-name <i>network-element-name</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the status for one or more Diameter network elements. If a network element is not specified, then status for all network elements is displayed. If a TDF gateway is not specified, then status for all TDF gateways is displayed.
Options	<p>none—Display status for all network elements for all TDF gateways.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display the status for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway-name</i>—(Optional) Display the status for the specified TDF gateway.</p> <p>network-element-name <i>network-element-name</i>—(Optional) Display the status for the specified network element.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display the status for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf diameter network-element statistics on page 638
List of Sample Output	show unified-edge tdf diameter network-element status on page 642
Output Fields	Table 48 on page 641 lists the output fields for the show unified-edge tdf diameter network-element status command. Output fields are listed in the approximate order in which they appear.

Table 48: show unified-edge tdf diameter network-element status Output Fields

Field Name	Field Description
DNE	Name of the network element.
PEER	Name of the peer.
FPC/PIC	FPC and PIC slot numbers through which the network element was reached.

Table 48: show unified-edge tdf diameter network-element status Output Fields (*continued*)

Field Name	Field Description
PEER STATE	Current state of the peer. Possible states are: Closed , Closing , I-Open , R-Open , Wait-Conn-Ack , Wait-Conn-Ack/Elect , Wait-I-CEA , and Wait>Returns .
WATCHDOG STATE	Peer watchdog status. <ul style="list-style-type: none"> closed—Connection between Diameter peers is terminated. initial—Connection between Diameter peers is being initialized. okay—Connection between Diameter peers is established and active.

Sample Output

show unified-edge tdf diameter network-element status

```

user@host> show unified-edge tdf diameter network-element status
DNE : pcrf-dne
  PEER : pcrf
    FPC/PIC    PEER STATE    WATCHDOG STATE
      0/0      Closed        initial
      0/1      Closed        initial
DNE : ocs-dne
  PEER : ocs
    FPC/PIC    PEER STATE    WATCHDOG STATE
      0/0      I-Open        okay
      0/1      I-Open        okay

```

show unified-edge tdf diameter pcc-gx statistics

Syntax	show unified-edge tdf diameter pcc-gx statistics <brief detail> <fpc-slot <i>fpc-slot</i> > <gateway <i>gateway-name</i> > <pic-slot <i>pic-slot</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display statistics for the Gx application for one or more TDF gateways. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—Display statistics for the Gx application for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output. The brief output is displayed by default.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).</p> <p>gateway <i>gateway-name</i>—(Optional) Display statistics for the specified TDF gateway.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> clear unified-edge tdf diameter pcc-gx statistics on page 519
List of Sample Output	show unified-edge tdf diameter pcc-gx statistics on page 645 show unified-edge tdf diameter pcc-gx statistics detail on page 646
Output Fields	Table 49 on page 643 lists the output fields for the show unified-edge tdf diameter pcc-gx statistics command. Output fields are listed in the approximate order in which they appear.

Table 49: show unified-edge tdf diameter pcc-gx statistics Output Fields

Field Name	Field Description	Level of Output
Gateway	Name of the TDF gateway.	All levels
FPC/PIC	FPC and PIC slots for which the statistics are displayed.	detail
Total Sessions Established	Total number of active sessions.	All levels

Table 49: show unified-edge tdf diameter pcc-gx statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Total Sessions Terminated	Total number of terminated sessions.	All levels
Internal Errors	Number of internal errors.	detail
Total	<ul style="list-style-type: none"> • Requests—Total number of request messages. • Answers—Total number of answer messages. 	none
		brief
Credit Control Initial	<ul style="list-style-type: none"> • Requests—Number of initial transfer type Credit-Control-Request (CCR) messages. • Answers—Number of initial transfer type Credit-Control-Answer (CCA) messages. 	none
		brief
Credit Control Update	<ul style="list-style-type: none"> • Requests—Number of update transfer type CCR messages. • Answers—Number of update transfer type CCA messages. 	none
		brief
Credit Control Terminate	<ul style="list-style-type: none"> • Requests—Number of terminate transfer type CCR messages. • Answers—Number of terminate transfer type CCA messages. 	none
		brief
Re-Auth	<ul style="list-style-type: none"> • Requests—Number of Re-Auth-Request (RAR) messages. • Answers—Number of Re-Auth-Answer (RAA) messages. 	none
		brief
Dropped	<ul style="list-style-type: none"> • Requests—Number of dropped request messages. • Answers—Number of dropped answer messages. 	none
		brief
Requests Transmitted	<ul style="list-style-type: none"> • Initial—Number of initial transfer type CCR messages sent. • Update—Number of update transfer type CCR messages sent. • Terminate—Number of terminate transfer type CCR messages sent. • Total—Number of CCR messages sent. 	detail
Request Timeouts	<ul style="list-style-type: none"> • Initial—Number of initial transfer type CCR messages that timed out. • Update—Number of update transfer type CCR messages that timed out. • Terminate—Number of terminate transfer type CCR messages that timed out. • Total—Number of CCR messages that timed out. 	detail
Request Tx Timeouts	<ul style="list-style-type: none"> • Initial—Number of initial transfer type CCR messages sent that timed out. • Update—Number of update transfer type CCR messages sent that timed out. • Terminate—Number of terminate transfer type CCR messages sent that timed out. • Total—Number of CCR messages sent that timed out. 	detail

Table 49: show unified-edge tdf diameter pcc-gx statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Request Discarded	<ul style="list-style-type: none"> Initial—Number of initial transfer type CCR messages sent that were discarded. Update—Number of update transfer type CCR messages sent that were discarded. Terminate—Number of terminate transfer type CCR messages sent that were discarded. Total—Number of CCR messages sent that were discarded. 	detail
Answers Received	<ul style="list-style-type: none"> Initial—Number of initial transfer type CCA messages received. Update—Number of update transfer type CCA messages received. Terminate—Number of terminate transfer type CCA messages received. Total—Number of CCA messages received. 	detail
Answers Dropped	<ul style="list-style-type: none"> Initial—Number of initial transfer type CCA messages dropped. Update—Number of update transfer type CCA messages dropped. Terminate—Number of terminate transfer type CCA messages dropped. Total—Number of CCA messages dropped. 	detail
Answers Parse Errors	<ul style="list-style-type: none"> Initial—Number of initial transfer type CCA messages with parse errors. Update—Number of update transfer type CCA messages with parse errors. Terminate—Number of terminate transfer type CCA messages with parse errors. Total—Number of CCA messages with parse errors. 	detail
Answers with Invalid AVP(s)	<ul style="list-style-type: none"> Initial—Number of initial transfer type CCA messages with invalid AVPs. Update—Number of update transfer type CCA messages with invalid AVPs. Terminate—Number of terminate transfer type CCA messages with invalid AVPs. Total—Number of CCA messages with invalid AVPs. 	detail
Requests Received	Number of RAR messages received.	detail
Requests Dropped	Number of RAR messages dropped.	detail
Requests Parse Errors	Number of RAR messages with parse errors.	detail
Requests with Invalid AVP(s)	Number of RAR messages with invalid AVPs.	detail
Answers Transmitted	Number of RAA messages sent.	detail

Sample Output

show unified-edge tdf diameter pcc-gx statistics

```
user@host> show unified-edge tdf diameter pcc-gx statistics
```

```

Gateway: TDF
Total Sessions Established: 0
Total Sessions Terminated: 0

```

	Requests	Answers
Total	0	0
Credit Control Initial	0	0
Credit Control Update	0	0
Credit Control Terminate	0	0
Re-Auth	0	0
Dropped	0	0

show unified-edge tdf diameter pcc-gx statistics detail

```
user@host> show unified-edge tdf diameter pcc-gx statistics detail
```

```

Gateway: TDF
FPC/PIC: 0/0
Total Sessions Established: 0
Total Sessions Terminated: 0
Internal Errors: 0

```

Credit Control	Initial	Update	Terminate	Total
Requests Transmitted	0	0	0	0
Request Timeouts	0	0	0	0
Request Tx Timeouts	0	0	0	0
Request Discarded	0	0	0	0
Answers Received	0	0	0	0
Answers Dropped	0	0	0	0
Answers Parse Errors	0	0	0	0
Answers with Invalid AVP(s)	0	0	0	0

Server Requests	Re-Auth
Requests Received	0
Requests Dropped	0
Requests Parse Errors	0
Requests with Invalid AVP(s)	0
Answers Transmitted	0

```

Gateway: TDF
FPC/PIC: 0/1
Total Sessions: 0
Total Sessions Terminated: 0
Internal Errors: 0

```

Credit Control	Initial	Update	Terminate	Total
Requests Transmitted	0	0	0	0
Request Timeouts	0	0	0	0
Request Tx Timeouts	0	0	0	0
Request Discarded	0	0	0	0
Answers Received	0	0	0	0
Answers Dropped	0	0	0	0
Answers Parse Errors	0	0	0	0
Answers with Invalid AVP(s)	0	0	0	0

Server Requests	Re-Auth

Requests Received	0
Requests Dropped	0
Requests Parse Errors	0
Requests with Invalid AVP(s)	0
Answers Transmitted	0

show unified-edge tdf diameter peer statistics

Syntax show unified-edge tdf diameter peer statistics
 <brief | detail>
 <fpc-slot *fpc-slot*>
 <gateway *gateway-name*>
 <peer-name *peer-name*>
 <pic-slot *pic-slot*>

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display statistics for Diameter peers for one or more TDF gateways. If a peer is not specified, then statistics for all Diameter peers are displayed. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.

Options **none**—(Same as brief) Display statistics for Diameter peers for all TDF gateways in brief.

brief | detail—(Optional) Display the specified level of output. The **brief** output is displayed by default.

fpc-slot *fpc-slot*—(Optional) Display statistics for the specified Flexible PIC Concentrator (FPC).

gateway *gateway-name*—(Optional) Display statistics for the specified TDF gateway.

peer-name *peer-name*—(Optional) Display statistics for the specified peer.

pic-slot *pic-slot*—(Optional) Display statistics for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.

Required Privilege Level view

Related Documentation

- [clear unified-edge tdf diameter peer statistics on page 520](#)
- [show unified-edge tdf diameter peer status on page 653](#)

List of Sample Output [show unified-edge tdf diameter peer statistics on page 650](#)
[show unified-edge tdf diameter peer statistics detail on page 651](#)

Output Fields [Table 50 on page 648](#) lists the output fields for the **show unified-edge tdf diameter peer statistics** command. Output fields are listed in the approximate order in which they appear.

Table 50: show unified-edge tdf diameter peer statistics Output Fields

Field Name	Field Description	Level of Output
Peer	Name of the peer.	All levels

Table 50: show unified-edge tdf diameter peer statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
FPC/PIC	FPC and PIC slot numbers through which the peer was reached.	detail
Request Timeouts	Number of request timeouts.	All levels
Request Retransmissions	Number of request retransmissions.	All levels
Connect Failures	Number of connection failures.	detail
Duplicate Requests	Number of duplicate requests.	detail
Malformed Messages	Number of malformed requests.	detail
Dropped Responses	Number of dropped responses.	detail
Dropped Requests	Number of dropped requests.	detail
Last Disconnect Cause	Number of last disconnect cause messages.	detail
Transport Failures	Number of transport failures.	detail
Unknown Messages	Number of unknown type errors.	detail
High Watermark Hits	Number of times the high watermark is reached.	detail
Low Watermark Hits	Number of times the low watermark is reached.	detail
Device Watchdog Failed	Number of device watchdog failures.	detail
Capabilities Exchange Failures	Number of capabilities exchange failures.	detail
Total Messages	Total number of messages transmitted and received.	All levels
Credit Control Requests	Number of Credit-Control-Request messages transmitted and received.	All levels
Credit Control Answers	Number of Credit-Control-Answer messages transmitted and received.	All levels
Re-Auth Requests	Number of Re-Auth-Request messages transmitted and received.	All levels
Re-Auth Answers	Number of Re-Auth-Answer messages transmitted and received.	All levels
Abort Session Requests	Number of Abort-Session-Request messages transmitted and received.	All levels

Table 50: show unified-edge tdf diameter peer statistics Output Fields (*continued*)

Field Name	Field Description	Level of Output
Abort Session Answers	Number of Abort-Session-Answer messages transmitted and received.	All levels
Capability Exchange Requests	Number of Capabilities-Exchange-Request messages transmitted and received.	All levels
Capability Exchange Answers	Number of Capabilities-Exchange-Answer messages transmitted and received.	All levels
Device Watchdog Requests	Number of Device-Watchdog-Request messages transmitted and received.	All levels
Device Watchdog Answers	Number of Device-Watchdog-Answer messages transmitted and received.	All levels
Disconnect Peer Requests	Number of Disconnect-Peer-Request messages transmitted and received.	All levels
Disconnect Peer Answers	Number of Disconnect-Peer-Answer messages transmitted and received.	All levels
Permanent Failures	Number of permanent failure result codes transmitted and received.	detail
Protocol Errors	Number of protocol error result codes transmitted and received.	detail
Transient Failures	Number of transient failure result codes transmitted and received.	detail

Sample Output

show unified-edge tdf diameter peer statistics

```

user@host> show unified-edge tdf diameter peer statistics
Peer: ocs
Request Timeouts:          1
Request Retransmissions:   0
Messages
-----
Total Messages             6           5
Credit Control Requests    4           0
Credit Control Answers     0           3
Re-Auth Requests           0           0
Re-Auth Answers            0           0
Abort Session Requests     0           0
Abort Session Answers       0           0
Capability Exchange Requests 2           0
Capability Exchange Answers  0           2
Device Watchdog Requests    0           0
Device Watchdog Answers     0           0

```

Disconnect Peer Requests	0	0
Disconnect Peer Answers	0	0

show unified-edge tdf diameter peer statistics detail

```
user@host> show unified-edge tdf diameter peer statistics detail
```

```
Peer: ocs
```

FPC/PIC:	0/0
Request Timeouts:	0
Request Retransmissions:	0
Connect Failures:	0
Duplicate Requests:	0
Malformed Messages:	0
Dropped Responses:	0
Dropped Requests:	0
Last Disconnect Cause:	0
Transport Failures:	0
Unknown Messages:	0
High Watermark Hits:	0
Low Watermark Hits:	0
Device Watchdog Failed:	0
Capabilities Exchange Failures:	0

Messages	Transmitted	Received
-----	-----	-----
Total Messages	1	1
Credit Control Requests	0	0
Credit Control Answers	0	0
Re-Auth Requests	0	0
Re-Auth Answers	0	0
Abort Session Requests	0	0
Abort Session Answers	0	0
Capability Exchange Requests	1	0
Capability Exchange Answers	0	1
Device Watchdog Requests	0	0
Device Watchdog Answers	0	0
Disconnect Peer Requests	0	0
Disconnect Peer Answers	0	0

Result-Code	Transmitted	Received
-----	-----	-----
Permanent Failures	0	0
Protocol Errors	0	0
Transient Failures	0	0

FPC/PIC:	0/1
Request Timeouts:	1
Request Retransmissions:	0
Connect Failures:	0
Duplicate Requests:	0
Malformed Messages:	0
Dropped Responses:	0
Dropped Requests:	0
Last Disconnect Cause:	0
Transport Failures:	0
Unknown Messages:	0
High Watermark Hits:	0
Low Watermark Hits:	0
Device Watchdog Failed:	0
Capabilities Exchange Failures:	0

Messages	Transmitted	Received
<hr/>		
Total Messages	5	4
Credit Control Requests	4	0
Credit Control Answers	0	3
Re-Auth Requests	0	0
Re-Auth Answers	0	0
Abort Session Requests	0	0
Abort Session Answers	0	0
Capability Exchange Requests	1	0
Capability Exchange Answers	0	1
Device Watchdog Requests	0	0
Device Watchdog Answers	0	0
Disconnect Peer Requests	0	0
Disconnect Peer Answers	0	0
Result-Code	Transmitted	Received
<hr/>		
Permanent Failures	0	0
Protocol Errors	0	0
Transient Failures	0	0

show unified-edge tdf diameter peer status

Syntax show unified-edge tdf diameter peer status
 <brief | detail>
 <fpc-slot *fpc-slot*>
 <gateway *gateway-name*>
 <peer-name *peer-name*>
 <pic-slot *pic-slot*>

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display the status for one or more Diameter peers. If a peer is not specified, then status for all Diameter peers is displayed. If a TDF gateway is not specified, then status for all TDF gateways is displayed.

Options **none**—(Same as brief) Display the status for Diameter peers for all TDF gateways in brief.

brief | detail—(Optional) Display the specified level of output. The **brief** output is displayed by default.

fpc-slot *fpc-slot*—(Optional) Display the status for the specified Flexible PIC Concentrator (FPC).

gateway *gateway-name*—(Optional) Display the status for the specified TDF gateway.

peer-name *peer-name*—(Optional) Display the status for the specified peer.

pic-slot *pic-slot*—(Optional) Display the status for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.

Required Privilege Level view

Related Documentation

- [show unified-edge tdf diameter peer statistics on page 648](#)

List of Sample Output [show unified-edge tdf diameter peer status on page 655](#)
[show unified-edge tdf diameter peer status detail on page 655](#)

Output Fields [Table 51 on page 653](#) lists the output fields for the **show unified-edge tdf diameter peer status** command. Output fields are listed in the approximate order in which they appear.

Table 51: show unified-edge tdf diameter peer status Output Fields

Field Name	Field Description	Level of Output
Name	Name of the peer. For the brief output, the name is truncated if it exceeds 11 characters.	All levels

Table 51: show unified-edge tdf diameter peer status Output Fields (*continued*)

Field Name	Field Description	Level of Output
FPC/PIC	FPC and PIC slot numbers through which the peer was reached.	All levels
Address	IP address of the Diameter peer.	brief none
Port	Port number of the Diameter peer.	brief none
State	Current state of the Diameter peer. Possible states are: Closed , Closing , I-Open , R-Open , Wait-Conn-Ack , Wait-Conn-Ack/Elect , Wait-I-CEA , and Wait>Returns . For the brief and none output, the state is truncated if it exceeds 11 characters.	All levels
Duration	Duration for which the Diameter peer has been in the current state in Coordinated Universal Time (UTC) format (HH:MM:SS).	none brief
State Duration	Duration for which the Diameter peer has been in the current state in Coordinated Universal Time (UTC) format (HH:MM:SS).	detail
Watchdog	Peer watchdog status. <ul style="list-style-type: none"> • closed—Connection between Diameter peers is terminated. • initial—Connection between Diameter peers is being initialized. • okay—Connection between Diameter peers is established and active. 	none brief
Watchdog State	Peer watchdog status. <ul style="list-style-type: none"> • closed—Connection between Diameter peers is terminated. • initial—Connection between Diameter peers is being initialized. • okay—Connection between Diameter peers is established and active. 	detail
Origin Host	Diameter Origin-Host.	detail
Origin Realm	Diameter Origin-Realm.	detail
Peer Address	IP address of the Diameter peer.	detail
Peer port	Port number of the Diameter peer.	detail
Source Address	Local source IP address used to connect to the peer.	detail
Source Port	Local source port number used to connect to the peer.	detail

Sample Output

show unified-edge tdf diameter peer status

```
user@host> show unified-edge tdf diameter peer status
```

Name	FPC/PIC	Address	Port	State	Duration	Watchdog
p_jpkt1	4/0	192.0.2.2	3868	Closed	00:00:00	initial
p_jpkt1	4/1	192.0.2.2	3868	Closed	00:00:00	initial
p_jpkt1	5/0	192.0.2.2	3868	Wait-Conn-A	00:00:00	initial
abcbcabcab	4/0	192.0.2.2	3868	Closed	00:00:00	initial
abcbcabcab	4/1	192.0.2.2	3868	Closed	00:00:00	initial
abcbcabcab	5/0	192.0.2.2	3868	Wait-Conn-A	00:00:00	initial

show unified-edge tdf diameter peer status detail

```
user@host> show unified-edge tdf diameter peer status detail
```

Diameter Peer Status

```
Name : ocs
  FPC/PIC      : 0/0
  State        : I-Open
  State Duration : 00:00:00
  Watchdog State : okay
  Origin Host   : host5
  Origin Realm  : example.com
  Peer Address  : 198.51.100.2
  Peer port     : 3868
  Source Address : 203.0.113.1
  Source Port   : 30965
```

```
Name : ocs
  FPC/PIC      : 0/1
  State        : I-Open
  State Duration : 00:00:00
  Watchdog State : okay
  Origin Host   : host5
  Origin Realm  : example.com
  Peer Address  : 198.51.100.2
  Peer port     : 3868
  Source Address : 203.0.113.1
  Source Port   : 30709
```

```
Name : pcrf
  FPC/PIC      : 0/0
  State        : Closed
  State Duration : 00:00:00
  Watchdog State : initial
  Peer Address  : 192.168.1.2
  Peer port     : 3868
  Source Address : 203.0.113.1
  Source Port   : 0
```

```
Name : pcrf
  FPC/PIC      : 0/1
  State        : Closed
  State Duration : 00:00:00
  Watchdog State : initial
  Peer Address  : 192.168.1.2
  Peer port     : 3868
  Source Address : 203.0.113.1
  Source Port   : 0
```

show unified-edge tdf domain service-mode

Syntax	show unified-edge tdf domain service-mode <domain-name <i>tdf-domain-name</i> > <brief detail> <gateway <i>gateway</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display service mode information for a TDF domain for one or more TDF gateways. If a TDF domain is not specified, then the information for all domains for one or more TDF gateways is displayed.
Options	<p>none—(Same as brief) Display the TDF domain service mode information in brief for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>domain-name <i>tdf-domain-name</i>—(Optional) Display service mode information for the specified TDF domain.</p> <p>gateway <i>gateway</i>—(Optional) Display service mode information for the specified TDF gateway.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> show unified-edge tdf service-mode on page 665
List of Sample Output	show unified-edge tdf domain service-mode brief on page 657 show unified-edge tdf domain service-mode detail on page 657
Output Fields	Table 52 on page 656 lists the output fields for the show unified-edge tdf domain service-mode command. Output fields are listed in the approximate order in which they appear.

Table 52: show unified-edge tdf domain service-mode Output Fields

Field Name	Field Description	Level of Output
Maintenance Mode	Phases applicable when the address pool is in maintenance mode. <ul style="list-style-type: none"> MM - Active Phase—All the attributes of the address pool can be modified. MM - In/Out Phase—Only the non-maintenance mode attributes of the address pool can be modified. 	None specified
Gateway Name	Name of the TDF gateway.	None specified

Table 52: show unified-edge tdf domain service-mode Output Fields (*continued*)

Field Name	Field Description	Level of Output
Gateway	Name of the TDF gateway.	detail
TDF domain Name	Name of the TDF domain.	All levels
Service Mode	Service mode for the TDF gateway: <ul style="list-style-type: none"> • Operational—Gateway is in operational mode. • Maintenance—Gateway is in maintenance mode. 	All levels

Sample Output

show unified-edge tdf domain service-mode brief

```

user@host> show unified-edge tdf domain service-mode brief
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for all
                    attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only for
                    non-maintenance mode attributes of this object and
                    its sub-hierarchies.

TDF domain Name      Gateway Name      Service Mode
jnpr-sunnyvale       TDF              Operational
jnpr-toxin           TDF              Operational
zoo                  TDF1             Maintenance -
Active Phase

```

show unified-edge tdf domain service-mode detail

```

user@host> show unified-edge tdf domain service-mode detail
Gateway: TDF
TDF domain Name      : jnpr-sunnyvale
Service Mode         : Operational

TDF domain Name      : jnpr-toxin
Service Mode         : Operational
Gateway: TDF1

TDF domain Name      : zoo
Service Mode         : Maintenance - Active Phase

```

show unified-edge tdf domain statistics

Syntax	show unified-edge tdf domain statistics <domain-name <i>domain-name</i> > <gateway <i>gateway</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display statistics for one or more domains in a TDF gateway. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—Display statistics for all domains for all TDF gateways.</p> <p>domain-name <i>domain-name</i>—(Optional) Display the statistics for the specified TDF domain.</p> <p>The output of the show unified-edge tdf domain statistics command is the same as the output of the show unified-edge tdf statistics command with the tdf-domain option.</p> <p>gateway <i>gateway</i>—(Optional) Display the statistics for the specified TDF gateway.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> clear unified-edge tdf statistics on page 521
List of Sample Output	show unified-edge tdf domain statistics gateway on page 660 show unified-edge tdf domain statistics domain-name on page 661
Output Fields	Table 53 on page 658 lists the output fields for the show unified-edge tdf domain statistics command. Output fields are listed in the approximate order in which they appear.

Table 53: show unified-edge tdf domain statistics Output Fields

Field Name	Field Description
Gateway	Name of the TDF gateway.
Control Plane Statistics	
Subscriber attach attempts	Number of attempted session establishments and number of successful session establishments (Success).
TDF Time of day initiated update attempts	Number of attempted activations of rules based on time of day settings and number of successful activations (Success).

Table 53: show unified-edge tdf domain statistics Output Fields (*continued*)

Field Name	Field Description
TDF initiated subscriber detach attempts	Number of attempted subscriber session detachments initiated by the TDF.
PCRF initiated subscriber detach attempts	Number of attempted subscriber session detachments initiated by the PCRF.
Peer initiated subscriber detach attempts	Number of attempted subscriber session detachments initiated by the peer.
Subscriber attach failures by cause	Number of session establishments that failed: <ul style="list-style-type: none"> • System failure • No resources • Policy denied • Service denied • Others
Rejects due to early CAC	Number of subscriber sessions rejected due to early call admission control (CAC) for the TDF gateway.
Policy statistics	
Subscriber session activation attempts	Number of subscriber session activations attempted. In addition, the number of successful subscriber session establishments (Success) is displayed.
TDF initiated modification attempts	Number of session modifications initiated by TDF gateway. In addition, the number session modifications that were successful (Success) is displayed.
PCRF initiated modification attempts	Number of session modifications initiated by the policy and charging rules function (PCRF). In addition, the number of modifications that were successful (Success) is displayed.
TDF initiated session deactivations	Number of subscriber session deactivations initiated by the TDF gateway.
PCRF initiated session deactivations	Number of subscriber session deactivations initiated by the PCRF.

Table 53: show unified-edge tdf domain statistics Output Fields (*continued*)

Field Name	Field Description
Modification event reason	The number of Gx modifications for each event reason: <ul style="list-style-type: none"> • Application Start • Application Stop
Failure Statistics	<ul style="list-style-type: none"> • Session terminations due to unreachable PCRF—Number of sessions terminated because the PCRF was unreachable. • Session terminations due to PCRF restart—Number of sessions terminated because the PCRF was restarted. • Rule Validation Failures—Number of sessions terminated because the validation of rules failed.
PCC Rule Statistics	<ul style="list-style-type: none"> • Dynamic rule activations—Number of dynamic rule activations and deactivations (Deactivations). • Static rule activations—Number of static rule activations and deactivations (Deactivations). • Dynamic rule modifications—Number of dynamic rule modifications.
PCC Rule Failure Statistics	<ul style="list-style-type: none"> • Rule update failure—Number of rules that cannot be updated.
ePCC/ADC Rule Statistics	<ul style="list-style-type: none"> • Dynamic rule activations—Number of dynamic rule activations and deactivations (Deactivations). • Static rule activations—Number of static rule activations and deactivations (Deactivations). • Dynamic rule modifications—Number of dynamic rule modifications.
ePCC/ADC Rule Failure Statistics	<ul style="list-style-type: none"> • Rule update failure—Number of rules that cannot be updated.

Sample Output

show unified-edge tdf domain statistics gateway

```

user@host> show unified-edge tdf domain statistics gateway tdf
Gateway: TDF
Control Plane Statistics:
  Subscriber attach attempts:           0      Success: 0
  TDF Time of day initiated update attempts: 0      Success: 0
  TDF initiated subscriber detach attempts: 0
  PCRF initiated subscriber detach attempts: 0
  Peer initiated subscriber detach attempts: 0
  Subscriber attach failures by cause:
    System failure:           0
    No resources:             0
    Service denied:           0
    Policy denied:            0
    Others:                   0
  Rejects due to early CAC: 0
Policy Statistics:
  Subscriber session activation attempts: 0      Success: 0

```



```

TDF initiated modification attempts:    0    Success: 0
PCRF initiated modification attempts:    0    Success: 0
TDF initiated session deactivations:    0
PCRF initiated session deactivations:    0
Modification Event Reason:
  Application Start:  0
  Application Stop:   0
Failure Statistics:
  Session terminations due to unreachable PCRF: 0
  Session terminations due to PCRF restart:     0
  Rule validation failures:                      0
PCC Rule Statistics:
  Dynamic rule activations:    0    Deactivations: 0
  Static rules activations:    0    Deactivations: 0
  Dynamic rule modifications:  0
PCC Rule Failure Statistics:
  Rule update failure:        0
ePCC/ADC Rule Statistics:
  Dynamic rule activations:    0    Deactivations: 0
  Static rules activations:    0    Deactivations: 0
  Dynamic rule modifications:  0
ePCC/ADC Rule Failure Statistics:
  Rule update failure:        0

```

show unified-edge tdf domain statistics domain-name

```

user@host> show unified-edge tdf domain statistics domain-name domain1
domain-name domain1
Gateway: TDF
Control Plane Statistics:
  Subscriber attach attempts:    0    Success: 0
  TDF Time of day initiated update attempts: 0    Success: 0
  TDF initiated subscriber detach attempts: 0
  PCRF initiated subscriber detach attempts: 0
  Peer initiated subscriber detach attempts: 0
  Subscriber attach failures by cause:
    System failure:    0
    No resources:      0
    Service denied:    0
    Policy denied:     0
    Others:            0
Policy Statistics:
  Subscriber session activation attempts:    0    Success: 0
  TDF initiated modification attempts:    0    Success: 0
  PCRF initiated modification attempts:    0    Success: 0
  TDF initiated session deactivations:    0
  PCRF initiated session deactivations:    0
Modification Event Reason:
  Application Start:  0
  Application Stop:   0
Failure Statistics:
  Session terminations due to unreachable PCRF: 0
  Session terminations due to PCRF restart:     0
  Rule validation failures:                      0
PCC Rule Statistics:
  Dynamic rule activations:    0    Deactivations: 0
  Static rules activations:    0    Deactivations: 0
  Dynamic rule modifications:  0
PCC Rule Failure Statistics:
  Rule update failure:        0

```

```
ePCC/ADC Rule Statistics:
  Dynamic rule activations:    0      Deactivations:    0
  Static rules activations:    0      Deactivations:    0
  Dynamic rule modifications:  0
ePCC/ADC Rule Failure Statistics:
  Rule update failure:        0
```

show unified-edge tdf resource-manager clients

Syntax	show unified-edge tdf resource-manager clients <gateway gateway>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display information about the resource management clients (the session Dense Port Concentrators [DPCs] and interface DPCs and Modular Port Concentrators [MPCs]) on one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is displayed.
Options	none —Display information for all TDF gateways. gateway gateway-name —(Optional) Display information for the specified TDF gateway.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf subscribers on page 678 • show unified-edge tdf system interfaces on page 692
List of Sample Output	show unified-edge tdf resource-manager clients on page 664 show unified-edge tdf resource-manager clients gateway on page 664
Output Fields	Table 54 on page 663 lists the output fields for the show unified-edge gateways tdf resource-manager clients command. Output fields are listed in the approximate order in which they appear.

Table 54: show unified-edge tdf resource-manager clients Output Fields

Field Name	Field Description
Client	Name of the resource manager client slot identified by the FPC and PIC slot numbers; for example, pfe-1/2/0 or ms-/7/0/0.
State	Resource manager client state. In-Service means that the client can handle session creation requests.
Role	Role of the resource manager client slot: <ul style="list-style-type: none"> • Primary—The resource manager client is a primary member. • Secondary—The resource manager client is a secondary or backup member.
Client type	Type of resource manager client: <ul style="list-style-type: none"> • Session PIC—Session PIC client used for the mobile control plane in the TDF gateway. • Service PIC—services PIC used for anchoring services-related subscriber sessions in the TDF gateway.

Table 54: show unified-edge tdf resource-manager clients Output Fields (*continued*)

Field Name	Field Description
Gateway	Name of the TDF gateway to which the resource manager client belongs.

Sample Output

show unified-edge tdf resource-manager clients

```

user@host> show unified-edge tdf resource-manager clients
Client      State      Redundancy role Client type Gateway
ms-2/0/0    In-Service Primary     Service-PIC TDF
ms-2/1/0    In-Service Secondary   Service-PIC TDF
ms-3/0/0    In-Service Primary     Service-PIC TDF
ms-3/1/0    In-Service Primary     Service-PIC TDF
ms-5/0/0    In-Service Primary     Session-PIC TDF
ms-5/1/0    In-Service Secondary   Session-PIC TDF

```

show unified-edge tdf resource-manager clients gateway

```

user@host> show unified-edge tdf resource-manager clients gateway TDF
Client      State      Redundancy role Client type Gateway
ms-3/0/0    In-Service Secondary   Session-PIC TDF
ms-3/1/0    In-Service Primary     Session-PIC TDF
ms-3/2/0    In-Service Secondary   Service-PIC TDF
ms-3/3/0    In-Service Primary     Service-PIC TDF

```

show unified-edge tdf service-mode

Syntax	<pre>show unified-edge tdf service-mode <brief detail> <domain-name <i>tdf-domain-name</i>> <gateway <i>gateway-name</i>></pre>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display service mode information for one or more TDF gateways. If a TDF gateway is not specified, then service mode information for all the TDF gateways is displayed.
Options	<p>none—(Same as brief) Display service mode information in brief for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>tdf-domain <i>domain-name</i>—(Optional) Display service mode information for the specified TDF domain.</p> <p>The output of the show unified-edge tdf service-mode command with the tdf-domain option is the same as the output of the show unified-edge tdf domain service-mode command.</p> <p>gateway <i>gateway-name</i>—(Optional) Display service mode information for the specified TDF gateway.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • show unified-edge tdf domain service-mode on page 656
List of Sample Output	show unified-edge tdf service-mode brief on page 666 show unified-edge tdf service-mode detail on page 666
Output Fields	Table 55 on page 665 lists the output fields for the show unified-edge tdf service-mode command. Output fields are listed in the approximate order in which they appear.

Table 55: show unified-edge tdf service-mode Output Fields

Field Name	Field Description	Level of Output
Maintenance Mode	Phases applicable when the TDF domain is in maintenance mode. <ul style="list-style-type: none"> • MM - Active Phase—All the attributes of the address pool can be modified. • MM - In/Out Phase—Only the non-maintenance mode attributes of the address pool can be modified. 	none
Gateway Name	Name of the TDF gateway.	none

Table 55: show unified-edge tdf service-mode Output Fields (*continued*)

Field Name	Field Description	Level of Output
Service Mode	Service mode for the TDF gateway: <ul style="list-style-type: none"> • Operational—Gateway is in operational mode. • Maintenance—Gateway is in maintenance mode. 	All levels

Sample Output

show unified-edge tdf service-mode brief

```

user@host> show unified-edge tdf service-mode brief
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for all
                    attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only for
                    non-maintenance mode attributes of this object and
                    its sub-hierarchies.

Gateway Name      Service Mode
TDF               Operational
TDF2              Operational

```

show unified-edge tdf service-mode detail

```

user@host> show unified-edge tdf service-mode detail
Service Mode Status
Gateway Name      : PGW
Service Mode      : Operational
Service Mode Status
Gateway Name      : PGW2
Service Mode      : Operational

```

show unified-edge tdf statistics

Syntax	show unified-edge tdf statistics <domain <i>domain-name</i> > <gateway <i>gateway</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display statistics for one or more TDF gateways. If a TDF gateway is not specified, then statistics for all TDF gateways are displayed.
Options	<p>none—Display statistics for all TDF gateways.</p> <p>domain <i>domain-name</i>—(Optional) Display statistics for the specified TDF domain.</p> <p>The output of the show unified-edge tdf statistics command with the domain <i>domain-name</i> option is the same as the output of the show unified-edge tdf domain statistics command.</p> <p>gateway <i>gateway</i>—(Optional) Display statistics for the specified TDF gateway.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • clear unified-edge tdf statistics on page 521 • show unified-edge tdf domain statistics on page 658 • IP-Based and IFL-Based TDF Subscribers Overview on page 80
List of Sample Output	show unified-edge tdf statistics on page 671
Output Fields	Table 56 on page 667 lists the output fields for the show unified-edge tdf statistics command. Output fields are listed in the approximate order in which they appear.

Table 56: show unified-edge tdf statistics Output Fields

Field Name	Field Description
Gateway	Name of the TDF gateway.
Control Plane Statistics	
Subscriber attach attempts	Number of attempted session establishments and number of successful session establishments for IP-based subscribers (Success).
Peer initiated subscriber update attempts	Number of RADIUS client attempts to update the subscriber context of an IP-based subscriber.

Table 56: show unified-edge tdf statistics Output Fields (*continued*)

Field Name	Field Description
TDF Time of day initiated update attempts	Number of attempted activations, deactivations, and revalidations of PCC rules and revalidations of the PCEF session for the time-of-day feature, and number of successful attempts (Success).
TDF initiated update attempts	Number of TDF gateway attempts to update an IFL-based subscriber context as a result of access interfaces going up or down, or as a result of access interfaces being added to or deleted from the subscriber configuration.
TDF initiated subscriber detach attempts	Number of attempted subscriber session detachments initiated by the TDF gateway.
Policy Server initiated subscriber detach attempts	Number of attempted subscriber session detachments initiated by the policy server.
Peer initiated subscriber detach attempts	Number of attempted IP-based subscriber session detachments initiated by the RADIUS client. For IFL-based subscribers, 0 is displayed.
Subscriber attach failures by cause	Number of session establishments that failed: <ul style="list-style-type: none"> • System failure • No resources • Service denied • Policy denied • Service PIC NACK • Others
Rejects due to early CAC	Number of rejects on the TDF gateway caused by early CAC.
Subscriber detach by cause	Number of subscriber detachments for the following cause: <ul style="list-style-type: none"> • service PIC NACK
Policy statistics	
Subscriber session activation attempts	Number of subscriber session activations attempted. In addition, the number of successful subscriber session establishments (Success) is displayed.
TDF initiated modification attempts	Number of session modifications initiated by TDF gateway. In addition, the number of session modifications that were successful (Success) is displayed.
Policy Server initiated modification attempts	Number of session modifications initiated by the policy server. In addition, the number of modifications that were successful (Success) is displayed.

Table 56: show unified-edge tdf statistics Output Fields (*continued*)

Field Name	Field Description
TDF initiated session deactivations	Number of subscriber session deactivations initiated by the TDF gateway.
Policy Server initiated session deactivations	Number of subscriber session deactivations initiated by the policy server.
Modification event reason	Number of Gx modifications for each event reason: <ul style="list-style-type: none"> • Application Start • Application Stop • Revalidation—PCEF re-requested PCC rules from the PCRF.
Failure Statistics	<ul style="list-style-type: none"> • Session terminations due to unreachable policy server—Number of sessions terminated because the policy server was unreachable. • Session terminations due to PCRF restart—Number of sessions terminated because the PCRF was restarted. • Rule Validation Failures—Number of sessions terminated because the validation of rules failed.
PCC Rule Statistics	<ul style="list-style-type: none"> • Dynamic rule activations—Number of dynamic rule activations and deactivations (Deactivations). • Static rules activations—Number of static rule activations and deactivations (Deactivations). • Dynamic rule modifications—Number of dynamic rule modifications.
PCC Rule Failure Statistics	<ul style="list-style-type: none"> • Rule update failure—Number of rules that cannot be updated.
ePCC/ADC Rule Statistics	<ul style="list-style-type: none"> • Dynamic rule activations—Number of dynamic rule activations and deactivations (Deactivations). • Static rules activations—Number of static rule activations and deactivations (Deactivations). • Dynamic rule modifications—Number of dynamic rule modifications.
ePCC/ADC Rule Failure Statistics	<ul style="list-style-type: none"> • Rule update failure—Number of rules that cannot be updated.
Usage Monitoring Statistics	
UMI AVP validation failures	Number of times that decoding fails for any of the grouped AVPs that belong to the Usage Monitoring Information, such as the Monitoring key, Monitoring Level, and Granted Service Unit AVPs.

Table 56: show unified-edge tdf statistics Output Fields (*continued*)

Field Name	Field Description
Session Level	<p>The following information about usage monitoring at the session level is displayed:</p> <ul style="list-style-type: none"> • UM activations—Number of session-level monitoring keys that the TDF gateway has activated. • UM update quota attempts—Number of times the PCRF has attempted to update the quota for a session-level monitoring key. The number of reports that the TDF gateway sent as a result of the update quota attempts is shown in Stats report sent. • UM implicit deactivations—Number of times that a session-level monitoring key has been implicitly deactivated by the TDF gateway. For example, this happens if a monitoring key does not receive additional quota after a threshold has been reached. • UM explicit deactivations—Number of session-level monitoring key deactivations that the TDF gateway has received from the PCRF. The number of reports that the TDF gateway sent as a result of the deactivations is shown in Stats report sent. • Usage report request received—Number of requests for session-level usage reports that the TDF gateway has received from the PCRF. The number of reports that the TDF gateway sent as a result of the requests is shown in Stats report sent. • UM threshold hit—Number of times that a threshold for a session-level monitoring key has been reached. The number of reports that the TDF gateway sent as a result of the threshold being reached is shown in Stats report sent.
Rule Level	<p>The following information about usage monitoring at the rule level is displayed:</p> <ul style="list-style-type: none"> • UM activations—Number of rule-level monitoring keys that the TDF gateway has activated. • UM update quota attempts—Number of times the PCRF has attempted to update the quota for a rule-level monitoring key. The number of reports that the TDF gateway sent as a result of the update quota attempts is shown in Stats report sent. • UM implicit deactivations—Number of times that a rule-level monitoring key has been implicitly deactivated by the TDF gateway. For example, this happens if a monitoring key does not receive additional quota after a threshold has been reached. • UM explicit deactivations—Number of rule-level monitoring key deactivations that the TDF gateway has received from the PCRF. The number of reports that the TDF gateway sent as a result of the deactivations is shown in Stats report sent. • Usage report request received—Number of requests for rule-level usage reports that the TDF gateway has received from the PCRF. The number of reports that the TDF gateway sent as a result of the requests is shown in Stats report sent. • UM threshold hit—Number of times that a threshold for a rule-level monitoring key has been reached. The number of reports that the TDF gateway sent as a result of the threshold being reached is shown in Stats report sent. • UM with no rule reference—Number of rule-level monitoring keys received by the TDF gateway that had no rule referring to it. These keys are not activated.
Service plane statistics	
Subscriber detach attempts (NACK) by cause	<p>Number of service PIC messages to session PIC indicating that subscriber creation or modification failed for the following causes:</p> <ul style="list-style-type: none"> • Memory watermark high threshold hit • Memory watermark critical threshold hit • Memory alloc failure • Subscriber lookup failure • Others

Table 56: show unified-edge tdf statistics Output Fields (*continued*)

Field Name	Field Description
Data plane statistics	
Subscriber Stats	<p>The following information about packets processed by the data plane for subscribers connected to the TDF domains in the TDF gateway is displayed:</p> <ul style="list-style-type: none"> • Uplink—Statistics for traffic in the uplink direction from the TDF gateway to the PDN (Internet). • Downlink—Statistics for traffic in the downlink direction from the PDN (Internet) to the TDF gateway. • Packets—Number of packets forwarded in the uplink direction and in the downlink direction. • Bytes—Number of bytes forwarded in the uplink direction and in the downlink direction. • Dropped Packets—Number of packets dropped in the uplink direction and in the downlink direction. • Dropped Bytes—Number of bytes dropped in the uplink direction and in the downlink direction.
Non Subscriber Stats	<p>The following information about packets processed by the data plane for traffic that does not belong to subscribers connected to the TDF domains in the TDF gateway is displayed:</p> <ul style="list-style-type: none"> • Uplink—Statistics for traffic in the uplink direction from the TDF gateway to the PDN (Internet). • Downlink—Statistics for traffic in the downlink direction from the PDN (Internet) to the TDF gateway. • Packets—Number of packets sent in the uplink direction and in the downlink direction. • Bytes—Number of bytes sent in the uplink direction and in the downlink direction. • Dropped Packets—Number of packets dropped in the uplink direction and in the downlink direction. • Dropped Bytes—Number of bytes dropped in the uplink direction and in the downlink direction.

Sample Output

show unified-edge tdf statistics

```

user@host> show unified-edge tdf statistics
Gateway: TDF
Control Plane Statistics:
  Subscriber attach attempts:          0      Success: 0
  Peer initiated subscriber update attempts: 0      Success: 0
  TDF Time of day initiated update attempts: 0      Success: 0
  TDF initiated update attempts:      0      Success: 0
  TDF initiated subscriber detach attempts: 0
  Policy Server initiated subscriber detach attempts: 0
  Peer initiated subscriber detach attempts: 0
  Subscriber attach failures by cause:
    System failure:          0
    No resources:            0
    Service denied:          0
    Policy denied:           0
    Service PIC NACK:        0
    Others:                   0
  Rejects due to early CAC: 0
  Subscriber detach by cause:
    service PIC NACK: 0
Policy Statistics:
  Subscriber session activation attempts: 0      Success: 0
  TDF initiated modification attempts: 0      Success: 0
  Policy Server initiated modification attempts: 0      Success: 0
  TDF initiated session deactivations: 0

```

```

Policy Server initiated session deactivations:      0
Modification Event Reason:
  Application Start:      0
  Application Stop:      0
  Revalidation:          0
Failure Statistics:
  Session terminations due to unreachable policy server: 0
  Session terminations due to PCRF restart:             0
  Rule validation failures:                             0
PCC Rule Statistics:
  Dynamic rule activations: 0      Deactivations: 0
  Static rules activations: 0      Deactivations: 0
  Dynamic rule modifications: 0
PCC Rule Failure Statistics:
  Rule update failure:      0
ePCC/ADC Rule Statistics:
  Dynamic rule activations: 0      Deactivations: 0
  Static rules activations: 0      Deactivations: 0
  Dynamic rule modifications: 0
ePCC/ADC Rule Failure Statistics:
  Rule update failure:      0
Usage Monitoring Statistics:
  UMI AVP validation failures: 0
Session Level:
  UM activations:          0
  UM update quota attempts: 0      Stats report sent: 0
  UM implicit deactivations: 0
  UM explicit deactivations: 0      Stats report sent: 0
  Usage report request received: 0      Stats report sent: 0
  UM threshold hit:        0      Stats report sent: 0
Rule Level:
  UM activations:          0
  UM update quota attempts: 0      Stats report sent: 0
  UM implicit deactivations: 0
  UM explicit deactivations: 0      Stats report sent: 0
  Usage report request received: 0      Stats report sent: 0
  UM threshold hit:        0      Stats report sent: 0
  UM with no rule reference: 0
Service plane statistics:
  Subscriber detach attempts (NACK) by cause:
    Memory watermark high threshold hit: 0
    Memory watermark critical threshold hit: 0
    Memory alloc failure: 0
    Subscriber lookup failure: 0
    Others: 0

```

Data plane statistics:

Subscriber Stats:

	Uplink	Downlink
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0

Non Subscriber Stats:

	Uplink	Downlink
Packets	:0	:0

Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0

show unified-edge tdf status

Syntax	<code>show unified-edge tdf status</code> <code><brief detail extensive></code> <code><domain <i>domain-name</i>></code> <code><fpc-slot <i>fpc-slot</i>></code> <code><gateway <i>gateway</i>></code> <code><pic-slot <i>pic-slot</i>></code> <code><subscriber-state></code>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display status information, such as the number of subscribers, active sessions, and so on, for one or more TDF gateways. If a TDF gateway name is not specified, then the status information for all the TDF gateways is displayed.
Options	<p>none—(Same as brief) Display the TDF gateway status information in brief for all TDF gateways.</p> <p>brief detail extensive—(Optional) Display the specified level of output.</p> <p>domain <i>domain-name</i>—(Optional) Display the status information for the specified TDF domain.</p> <p>fpc-slot <i>fpc-slot</i>—(Optional) Display the status information for the specified FPC slot number.</p> <p>gateway <i>gateway</i>—(Optional) Display the status information for the specified TDF gateway name.</p> <p>pic-slot <i>pic-slot</i>—(Optional) Display the status information for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.</p> <p>subscriber-state—(Optional) Display the status of the subscribers.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none">• show unified-edge tdf aaa statistics on page 618• IP-Based and IFL-Based TDF Subscribers Overview on page 80
List of Sample Output	show unified-edge tdf status brief on page 676 show unified-edge tdf status detail on page 676 show unified-edge tdf status subscriber-state on page 677
Output Fields	Table 57 on page 675 lists the output fields for the show unified-edge tdf status command. Output fields are listed in the approximate order in which they appear.

Table 57: show unified-edge tdf status Output Fields

Field Name	Field Description	Level of Output
Gateway	Name of the TDF gateway.	All levels
Established	Number of established subscribers.	none with the subscriber-state option
Deleting	Number of subscribers that are being deleted.	none with the subscriber-state option
Control Plane	<p>The following is displayed for the control plane:</p> <ul style="list-style-type: none"> • Active Subscribers—Number of subscribers that are active in each of the following categories: <ul style="list-style-type: none"> • IP Subscribers • IFL Subscribers 	<p>none</p> <p>brief</p>
Service Plane	<p>The following is displayed for the service plane:</p> <ul style="list-style-type: none"> • Active Subscribers—Number of subscribers that are actively using services in each of the following categories: <ul style="list-style-type: none"> • IP Subscribers • IFL Subscribers • Active Sessions—Number of active subscriber sessions. 	<p>none</p> <p>brief</p>
CPU Load (%)	Percentage of the CPU load.	All levels
Memory Load (%)	Percentage of the memory load.	All levels
FPC SLOT	FPC slot number of the interface for which the status information is displayed.	<p>detail</p> <p>extensive</p>
PIC SLOT	PIC slot number of the FPC for which the status information is displayed.	<p>detail</p> <p>extensive</p>
Role	<p>Role of the Packet Forwarding Engine, services PIC, or session PIC on the TDF gateway:</p> <ul style="list-style-type: none"> • Standalone • Primary—Primary member. • Secondary—Secondary member. 	<p>detail</p> <p>extensive</p>
Type	Indicates whether the PIC is a Packet Forwarding Engine, a session PIC, or a services PIC.	<p>detail</p> <p>extensive</p>

Table 57: show unified-edge tdf status Output Fields (*continued*)

Field Name	Field Description	Level of Output
Active Subscribers	Number of logged-in subscribers on the TDF gateway in each of the following categories:	brief
		detail
	<ul style="list-style-type: none">• IP Subscribers• IFL Subscribers	extensive
Delete Pending Subscribers	Number of pending subscribers that are being deleted on the TDF gateway in each of the following categories:	detail
		extensive
	<ul style="list-style-type: none">• IP Subscribers• IFL Subscribers	
Active Sessions	Number of logged-in sessions on the TDF gateway.	detail
		extensive
	<p>NOTE: Active Sessions count may not match the output of the show services session count command. This is due to internal asynchronous message queues.</p>	

Sample Output

show unified-edge tdf status brief

```

user@host> show unified-edge tdf status brief
Gateway: TDF
  TDF gateway status:
    Control Plane:
      Active Subscribers      :      0
      IP Subscribers          :      0
      IFL Subscribers         :      0
    Service Plane:
      Active Subscribers      :      0
      IP Subscribers          :      0
      IFL Subscribers         :      0
      Active Sessions         :      0
      CPU Load (%)            :      0
      Memory Load (%)         :     26

```

show unified-edge tdf status detail

```

user@host> show unified-edge tdf status detail
Gateway: TDF

  FPC SLOT: 0   PIC SLOT: 2
  Role          :      Primary
  Type          :      Session-PIC
  Active Subscribers :      0
    IP Subscribers   :      0
    IFL Subscribers   :      0
  CPU Load (%)    :      0
  Memory Load (%) :     26

```



```

FPC SLOT: 0   PIC SLOT: 3
Role           : Primary
Type           : Service-PIC
Active Subscribers : 0
  IP Subscribers : 0
  IFL Subscribers : 0
Delete Pending Subscribers : 0
  IP Subscribers : 0
  IFL Subscribers : 0
Active Sessions : 0
CPU Load (%)    : 1
Memory Load (%) : 12

FPC SLOT: 1   PIC SLOT: 1
Role           : Secondary
Type           : Session-PIC
Active Subscribers : 0
  IP Subscribers : 0
  IFL Subscribers : 0
CPU Load (%)    : 0
Memory Load (%) : 26

```

show unified-edge tdf status subscriber-state

```

user@host> show unified-edge tdf status subscriber-state
show unified-edge tdf status subscriber-state
Gateway: TDF
  Established : 1
  Deleting   : 0

```

show unified-edge tdf subscribers

Syntax show unified-edge tdf subscribers
<brief | detail | extensive>
<business-subscribers>
<data-plane>
<domain *domain-name*>
<fpc-slot *fpc-slot*>
<gateway *gateway*>
<pdn-type (ipv4 | ipv4-v6 | ipv6)>
<pic-slot *pic-slot*>
<routing-instance *routing-instance*>
<stuck>
<subscriber-name *subscriber-name*>
<v4-addr *v4-addr*>
<v6-addr *v6-addr*>

Release Information Statement introduced in Junos OS Release 17.1 on MX Series.

Description Display the subscriber information for one or more TDF gateways. If a TDF gateway is not specified, then subscriber information for all TDF gateways is displayed.

Options **none**—(Same as brief) Display subscriber information in brief for all TDF gateways.

brief | detail | extensive—(Optional) Display the specified level of output.

business-subscribers—(Optional) Display subscriber information for only enterprise business subscribers (subscribers whose IPv4 prefix length is less than 32).

data-plane—(Optional) Display subscriber information for the data plane.

domain *domain-name*—(Optional) Display subscriber information for the specified TDF domain.

fpc-slot *fpc-slot*—(Optional) Display subscriber information for the specified FPC slot number.

gateway *gateway*—(Optional) Display subscriber information for the specified TDF gateway.

pdn-type (ipv4 | ipv4-v6 | ipv6)—(Optional) Display subscriber information according to the type of Packet Data Network (PDN): IPv4, IPv6, and both IPv4 and IPv6.

pic-slot *pic-slot*—(Optional) Display subscriber information for the specified PIC slot number. You must first specify an FPC slot number before specifying the PIC slot number.

routing-instance *routing-instance*—(Optional) Display subscriber information for the specified routing instance.

stuck—(Optional) Display subscribers for the TDF gateway that are not logged in successfully and are in a blocked state.

subscriber-name *subscriber-name*—(Optional) Display subscriber information for the specified IFL-based subscriber.

v4-addr *v4-addr*—(Optional) Display subscriber information for the specified IPv4 address of the subscriber's user equipment.

v6-addr *v6-addr*—(Optional) Display subscriber information for the specified IPv6 address of the subscriber's user equipment.

Required Privilege Level

view

Related Documentation

- [show unified-edge tdf statistics on page 667](#)
- [clear unified-edge tdf subscribers on page 522](#)
- [IP-Based and IFL-Based TDF Subscribers Overview on page 80](#)

List of Sample Output

[show unified-edge tdf subscribers \(IP-Based Subscriber\) on page 687](#)
[show unified-edge tdf subscribers \(IFL-Based Subscriber\) on page 687](#)
[show unified-edge tdf subscribers extensive on page 687](#)
[show unified-edge tdf subscribers detail on page 689](#)
[show unified-edge tdf subscribers data-plane on page 690](#)

Output Fields

[Table 58 on page 679](#) lists the output fields for the **show unified-edge tdf subscribers** command. Output fields are listed in the approximate order in which they appear.

Table 58: show unified-edge tdf subscribers Output Fields

Field Name	Field Description	Level of Output
Gateway	Name of the TDF gateway.	All levels
		none
MSISDN/Name	MSISDN number of the IP-based subscriber's user equipment.	brief
		none
V4 Address	IPv4 address of the IP-based subscriber.	brief
		none
V6 Address	IPv6 address, if any, of the IP-based subscriber. Otherwise, None is displayed.	brief
		none
NAS-IP-Address	IP address to be used for the NAS IP address attribute of the IP-based subscriber when sending the requests to the RADIUS server.	brief
		none

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
Domain	TDF domain, on the TDF gateway, to which the subscriber is attached.	brief
		none
IFL-Subscriber-Name	Name of the IFL-based subscriber.	brief
		none
Subscriber Information		
Subscriber Type	Type of subscriber: <ul style="list-style-type: none">IFL—Interface-based subscriber.IP—IP-based subscriber.	detail
		extensive
IMSI	IMSI of the IP-based subscriber's user equipment.	detail
		extensive
		none
IMEI	International Mobile Station Equipment Identity (IMEI) of the IP-based subscriber's user equipment.	detail
		extensive
MSISDN/Username	MSISDN number of the IP-based subscriber's user equipment.	detail
		extensive
Subscriber Name	Name of the IFL-based subscriber.	detail
		extensive
State	State of the subscriber session on the signaling plane.	detail
		extensive
Session Duration	Duration of the PDP session.	detail
		extensive
Domain	Name of the TDF domain that is used to establish the session on the TDF gateway for the subscriber.	detail
		extensive
Data VRF	Name of the data plane VRF.	detail
		extensive
TDF domain Name	Unique identifier that denotes the TDF domain to be used for the subscriber's session. This setting is applicable only when the domain specified in the Create Session Request message from the subscriber is virtual.	detail
		extensive

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
NAS-IP-Addr	IP address to be used for the NAS IP address attribute of the IP-based subscriber when sending the requests to the RADIUS server.	detail extensive
APN name	Name of the APN for the IP-based subscriber that is denoted by a unique identifier.	detail extensive
V4 Address	IPv4 address of the IP-based subscriber.	detail extensive
V4 Prefix Length	IPv4 prefix length of the IP-based subscriber's IPv4 address. This is displayed only if the length is less than 32.	detail extensive data-plane
V6 Address	IPv6 address of the IP-based subscriber, if any. Otherwise, None is displayed.	detail extensive
V6 Prefix Length	IPv6 prefix length of the IP-based subscriber's IPv6 address.	detail
Session PIC	FPC and PIC slots for the session PIC on which the subscriber control session is present.	detail extensive
Service PIC	FPC and PIC slots for the service PIC on which the subscriber control session is present.	detail extensive

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
PCRF Event Triggers	<p>Policy and charging rules function (PCRF) event triggers, if any. If no trigger is configured, None is displayed. The notation used for the event triggers displayed in the output and the corresponding event triggers as per the 3GPP specifications are as follows:</p> <ul style="list-style-type: none"> • SGSN—SGSN CHANGE (0) • QoS—QOS CHANGE (1) • RAT—RAT CHANGE (2) • TFT—TFT CHANGE (3) • PLMN—PLMN CHANGE (4) • BL—subscriber LOSS (5) • BR—subscriber RECOVERY (6) • IPCAN—IPCAN CHANGE (7) • EAUTH—EXCEEDING AUTH (11) • RAI—RAI CHANGE (12) • ULI—ULI CHANGE (13) • NET—NO EVENT TRIGGERS (14) • OOC—OUT OF CREDIT (15) • ROC—REALLOCATION OF CREDIT (16) • REVALIDATION_TIMEOUT—REVALIDATION TIMEOUT (17) • IP_ALLOC—UE_IP_ADDRESS_ALLOCATE (18) • IP_RELEASE—UE_IP_ADDRESS_RELEASE (19) • DEFAULT QoS—DEFAULT QoS (20) • GW—AN GW CHANGE (21) • RA—RESOURCE_ALLOCATION (22) • RM—RESOURCE_MODIFICATION (23) • TRACE—PGW TRACE CONTROL (24) • TZ—UE_TZ_CHANGE (25) • TAI—TAI CHANGE (26) • ECGI—ECGI CHANGE (27) • CCE—CHARGING CORRELATION EXCHANGE (28) • AMBR—AMBR CHANGE (29) • UCIC—USR CSG INFO CHANGE (30) • QMF—QoS MODIFICATION FAILURE (31) • UR—USAGE REPORT (33) 	<p>detail</p> <p>extensive</p>
Revalidation due in	Time remaining in days, hours, minutes, and seconds until PCEF session revalidation takes place if the REVALIDATION_TIMEOUT event trigger is armed. Otherwise N/A is displayed.	<p>detail</p> <p>extensive</p>
Idle Timeout	Idle timeout for the session, in minutes.	<p>detail</p> <p>extensive</p>
Subscriber MBR	TDF subscriber maximum bit rate (MBR) for uplink and downlink traffic. Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber.	<p>detail</p> <p>extensive</p>

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
Subscriber burst	TDF subscriber burst size configured for uplink and downlink traffic. Uplink traffic originates from the subscriber towards the PDN, and downlink traffic comes from the PDN and is destined for the subscriber.	detail extensive
Access IFL List	The following is displayed for each interface assigned to an IFL-based subscriber: <ul style="list-style-type: none"> • Name—Name of the interface. • Index—Index number of the interface. • State—Operational state of the interface: Active or Inactive. 	
PCC Profile Name	Name of the PCEF profile that is assigned to the subscriber.	detail extensive
Usage Monitoring Information	The following is displayed for each monitoring key, which corresponds to a data set that is being monitored for the subscriber: <ul style="list-style-type: none"> • Monitoring Key—Identifier for the monitoring key. • Level—Indication of whether the monitoring key applies to particular PCC rules (Rule) or to the entire TDF subscriber session (Session). • Status—Indication of whether monitoring with the key is active or inactive. • Total Available Quota—Volume and time quota sent from the PCRF to indicate when a report should be sent to the PCRF. A value of zero indicates that the field is not applicable to the key. <ul style="list-style-type: none"> • Input—Uplink traffic volume quota. • Output—Downlink traffic volume quota. • Total—Uplink and downlink traffic volume quota. • Time—Time quota, in seconds. 	detail extensive

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
PCC Rule Information		detail
		extensive

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
------------	-------------------	-----------------

NOTE: Both ePCC rules and PCC rules appear under **PCC Rule Information**. Fields that apply only to ePCC rules are identified in the description.

The following information for each PCC or ePCC rule is displayed per subscriber:

- **Rule Name**—Name of the rule. In addition, the following is displayed:
 - **Type**—Rule type: **Static** or **Dynamic**.
 - **Associated Rule Base**—Rule set with which the rule is associated, if any.
 - **Precedence**—Rule precedence, which defines the order in which the policy is applied for incoming or outgoing packets; the lower the number, the higher its precedence.
 - **Activation due in**—Day, time, or both at which the rule is scheduled for activation for the subscriber. If activation/deactivation settings have not been applied to the rule, then **N/A** appears.
 - **Deactivation due in**—Day, time, or both at which the rule is scheduled for deactivation for the subscriber. If activation/deactivation settings have not been applied to the rule, then **N/A** appears.
 - **Status**—Rule status: **Initialized**, **Active**, **Inactive**, or **Removal Pending**.
 - **Application Id**—(ePCC rules only) Name of the application identification parameter associated with the rule.
 - **Application Id Base**—(ePCC rules only) Name of the base application that serves as the primary application identification service if a group or cluster are configured.
 - **Mute Notification**—(ePCC rules only) Whether the Mute-Notification AVP is included in the rule.
- **QoS Parameters**—The following QoS attributes are displayed for each rule per subscriber:
 - **MBR Uplink (kbps)**—Maximum bit rate (MBR) in the uplink direction, in kbps. Identifier.
 - **MBR Downlink (kbps)**—MBR in the downlink direction, in kbps.
 - **Burst size Uplink (bytes)**—TDF domain's default TDF subscriber burst size configured for uplink traffic, in bytes.
 - **Burst size Downlink (bytes)**—TDF domain's default TDF subscriber burst size configured for downlink traffic, in bytes. Uplink traffic originates from the subscriber towards the public data network (PDN), and downlink traffic comes from the PDN and is destined for the subscriber.
- **Charging Attributes**—The following charging attributes are displayed for each rule per subscriber:
 - **Rating Group**—Rating group for the rule.
 - **Service Id**—Service ID for the rule.
 - **Gating Status**—Whether the flow is enabled or not. One of the following:
 - **enable-uplink**
 - **enable-downlink**
 - **enable-both**
 - **disable-both**
 - **AF Charging Id**—Application function record information, which contains an octet string and the charging ID.
 - **Charging Method**—Charging method for the rule (**none**, **offline**, **offline-online**, or **online**).
 - **Metering Method**—Charging metering method for the rule:
 - **Time**—Time based.

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
	<ul style="list-style-type: none"> • Volume—Volume based. • Volume-Time—Both volume and time based. • None—No metering. • Usage Monitoring Key—Monitoring key that is associated with the rule. • Services Attributes—The following information about resource management and steering is displayed for the subscribers connected to the TDF gateway or the TDF domain: <ul style="list-style-type: none"> • Steering IP—IPv4 or IPv6 address for HTTP steering of the packets. • Keep existing steering—Whether existing steering is enabled or disabled. • Service Chain VRF—Routing instance for steering of packets. Use this to steer traffic to either a local service chain or external service chain. • Forwarding Class—Forwarding class that needs to be assigned to the packet. • HCM ID—Profile that identifies the HTTP header enrichment rules to apply. This action is restricted to PCC rules that are only matching HTTP-based applications. • LRF ID—Unique ID of the Location Retrieval Function • Filter Attributes—The following filter attributes are displayed per filter in each rule: <ul style="list-style-type: none"> • Remote IP/Mask—Remote IP address and subnet mask of the filter. • Protocol—Protocol configured for the filter. If all protocols are supported for the filter, Any is displayed. For the explanation of what the numbers represent, refer to the 3GPP specifications. • Direction—Direction in which the filter is applicable (Downlink, Uplink, or Both). • Local Ports—Local ports or port range for the filter. Any indicates that the filter does not restrict the local ports. • Remote Ports—Remote ports or port range for the filter. Any indicates that the filter does not restrict the remote ports. • Application Name—(ePCC rules only) Name of the predefined or custom application signature. 	

Table 58: show unified-edge tdf subscribers Output Fields (*continued*)

Field Name	Field Description	Level of Output
Data Plane statistics	<p>The following information about packets processed by the data plane for subscribers connected to the TDF domains in the TDF gateway:</p> <ul style="list-style-type: none"> • Subscriber-Name—Name of the IFL-based subscriber. • V4 Address—IPv4 address of the IP-based subscriber. • V6 Address—IPv6 address of the IP-based subscriber. • V6 Prefix Length—IPv6 prefix length of the IP-based subscriber's IPv6 address. • Vrf Id—Name of the data plane VRF. • Subscriber Stats—Total statistics for the subscriber. • Rule—Statistics for traffic that was handled by the specified PCC rule. • Uplink—Statistics for traffic in the uplink direction from the TDF gateway to the PDN (Internet). • Downlink—Statistics for traffic in the downlink direction from the PDN (Internet) to the TDF gateway. • Sessions—Number of sessions in the uplink and downlink direction. • Packets—Number of packets forwarded in the uplink direction and in the downlink direction. • Bytes—Number of bytes forwarded in the uplink direction and in the downlink direction. • Dropped Packets—Number of packets dropped in the uplink direction and in the downlink direction. • Dropped Bytes—Number of bytes dropped in the uplink direction and in the downlink direction. 	data-plane option

Sample Output

show unified-edge tdf subscribers (IP-Based Subscriber)

```

user@host> show unified-edge tdf subscribers
Gateway: TDF
  MSISDN/name      V4 Address      V6 Address      NAS-IP-Address  Domain
att                192.0.2.11      None            198.51.100.123  domain1

```

show unified-edge tdf subscribers (IFL-Based Subscriber)

```

user@host> show unified-edge tdf subscribers
IFL-Subscriber-Name      Domain
ifl-sub-radius-001       domain-ifl-radius
ifl-sub-static-001       domain-ifl-static

```

show unified-edge tdf subscribers extensive

```

user@host> show unified-edge tdf subscribers extensive
Gateway: TDF

Subscriber Information:
  Subscriber Type : IFL
  Subscriber Name : IFL1
  State          : Established
50 mins 15 secs

Session Duration: 000065 hrs

```

```

Domain      : domain1
Data VRF    : default
Session PIC: 3 /0 (FPC/PIC)
Service PIC: 3 /1 (FPC/PIC)
PCRF Event Triggers : None
Revalidation due in : N/A
Subscriber MBR: Uplink (kbps): 0           Downlink (kbps): 0
Subscriber burst: Uplink (bytes): 0         Downlink (bytes): 0
Access IFL List:
                Name      (Index)   State
                ge-1/1/8.0 (362 )   Active
                ge-1/1/1.0 (361 )   Active
                ge-1/0/9.0 (360 )   Active
PCC Profile Name : pcef-prof-static
PCC Rule Information:
Rule Name: google-traffic
  Type      : Static           Associated Rule Base: None
  Precedence: 20              Status: Active
  Activation due in : N/A
  Deactivation due in: N/A
QoS Parameters:
  MBR Uplink (kbps): 0         MBR Downlink (kbps): 0
  Burst size Uplink (bytes): 0 Burst size Downlink (bytes): 0
Charging Attributes:
  Rating Group: 0             Service ID: 0           Gating Status:
enable-both
  AF Charging Id: None        Charging Method: None      Metering Method: None

  Usage Monitoring Key : NULL
Logging Rule Name : r1
Services Attributes:
  Forwarding Class: best-effort
Filter Attributes:
  Remote IP/Mask: any/any      Protocol: any Direction: Both
  Local Ports: any
  Remote Ports: any
  Application Name : junos:google
  Application Name : junos:udp
  Application Name : junos:http
Rule Name: http-traffic
  Type      : Static           Associated Rule Base: None
  Precedence: 30              Status: Active
  Activation due in : N/A
  Deactivation due in: N/A
QoS Parameters:
  MBR Uplink (kbps): 0         MBR Downlink (kbps): 0
  Burst size Uplink (bytes): 0 Burst size Downlink (bytes): 0
Charging Attributes:
  Rating Group: 0             Service ID: 0           Gating Status:
enable-both
  AF Charging Id: None        Charging Method: None      Metering Method: None

  Usage Monitoring Key : NULL
Logging Rule Name : r1
Services Attributes:
  Forwarding Class: best-effort
Filter Attributes:
  Remote IP/Mask: any/any      Protocol: any Direction: Both
  Local Ports: any
  Remote Ports: any
  Application Name : junos:http
Rule Name: all-traffic

```

```

Type      : Static                      Associated Rule Base: None
Precedence: 40                        Status: Active
Activation due in : N/A
Deactivation due in: N/A
QoS Parameters:
  MBR Uplink (kbps):      0              MBR Downlink (kbps):      0
  Burst size Uplink (bytes): 0          Burst size Downlink (bytes): 0
Charging Attributes:
  Rating Group: 0          Service ID: 0          Gating Status:
enable-both
  AF Charging Id: None    Charging Method: None    Metering Method: None

Usage Monitoring Key : NULL
Logging Rule Name : r1
Services Attributes:
  Forwarding Class: best-effort
Filter Attributes:
  Remote IP/Mask: any/any          Protocol: any Direction: Both
  Local Ports: any
  Remote Ports: any

```

show unified-edge tdf subscribers detail

```

user@host> show unified-edge tdf subscribers detail
Gateway: TDF

Subscriber Information:
  Subscriber Type : IP

  IMSI      : 9888888888888899          MSISDN/Username : 9741488201
  IMEI      : None
  State     : Established              Session Duration: 000000 hrs
41 mins 04 secs
  Domain    : aaa
  Data VRF   : bng_vrf
  NAS-IP-Addr: 198.51.100.123
  NAS-ID     : dfssw
  APN name   : 3242
  V4 Address : 192.0.2.11
  V6 Address : 2001:db8::              V6 Prefix Length: 64
  Session PIC: 3 /3 (FPC/PIC)
  Service PIC: 3 /0 (FPC/PIC)
  PCRF Event Triggers : UR
  Revalidation due in : N/A
  Idle Timeout: 0 min
  Subscriber MBR:  Uplink (kbps): 0          Downlink (kbps): 0
  Subscriber burst: Uplink (bytes): 0        Downlink (bytes): 0

PCC Profile Name : pcef-jpkt-prof-dyn
Usage Monitoring Information:
  Monitoring Key: 302
  Level: Session Status: Active
  Total Available Quota:
    Input: 0      Output: 0
    Total: 20000  Time : 100
  Monitoring Key: 301
  Level: PCC-Rule Status: Active
  Total Available Quota:
    Input: 0      Output: 0
    Total: 20000  Time : 0

```

```

PCC Rule Information:
Rule Name: Dyn_Rule_1
  Type : Dynamic Associated Rule Base: None
  Precedence: 1 Status: Active
  Activation due in : N/A
  Deactivation due in: N/A
QoS Parameters:
  MBR Uplink (kbps): 2000 MBR Downlink (kbps): 3000
  Burst size Uplink (bytes): 0 Burst size Downlink (bytes): 0
Charging Attributes:
  Rating Group: 0 Service ID: 0 Gating Status: enable-uplink
  AF Charging Id: None Charging Method: None Metering Method: None
  Usage Monitoring Key : 301
Services Attributes:
  Steering VRF Uplink: changed_vrf      Downlink: new_vrf
  HCM ID: hcmtag1
Filter Attributes:
  Remote IP/Mask: 203.0.113/32 Protocol: 1 Direction: Both
  Local Ports: any
  Remote Ports: any
  Application Id : None
  Application Id Base: None

```

show unified-edge tdf subscribers data-plane

```
user@host> show unified-edge tdf subscribers data-plane
```

```
Gateway: TDF
```

```
Data plane statistics :
```

```
V4 Address:192.0.2.11
```

```
V6 Address:2001:db8::
```

```
V6 Prefix Length: 64
```

```
Subscriber-Type:IP
```

```
Vrf Id: 11
```

```
Subscriber Stats:
```

	Uplink	Downlink
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0

```
Rule: rule_zynga
```

	Uplink	Downlink
Sessions	:0	:0
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0

```
Rule: rule_youtube
```

	Uplink	Downlink
Sessions	:0	:0
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0

Rule: rule_amazon		
	Uplink	Downlink

Sessions	:0	:0
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0
Rule: rule_monster		
	Uplink	Downlink

Sessions	:0	:0
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0
Rule: all-traffic-s		
	Uplink	Downlink

Sessions	:0	:0
Packets	:0	:0
Bytes	:0	:0
Dropped Packets	:0	:0
Dropped Bytes	:0	:0

show unified-edge tdf system interfaces

Syntax	show unified-edge tdf system interfaces <gateway gateway-name>
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display information about the aggregated Packet Forwarding Engine and the aggregated multiservices (AMS) interfaces and their states on one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is displayed.
Options	none —Display information for all TDF gateways. gateway gateway-name —(Optional) Display information for the specified TDF gateway.
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> • show interfaces anchor-group (Aggregated Packet Forwarding Engine) on page 546 • show interfaces load-balancing (Aggregated Multiservices) on page 549 • show unified-edge tdf resource-manager clients on page 663 • show unified-edge tdf system interfaces service-mode on page 694
List of Sample Output	show unified-edge tdf system interfaces on page 693
Output Fields	Table 59 on page 692 lists the output fields for the show unified-edge tdf system interfaces command. Output fields are listed in the approximate order in which they appear.

Table 59: show unified-edge tdf system interfaces Output Fields

Field Name	Field Description
Gateway	Name of the TDF gateway.
Interfaces	Name of the interface: <ul style="list-style-type: none"> • Aggregated multiservices; for example, ams0 • Aggregated Packet Forwarding Engine; for example, apfe1 • Member of aggregated multiservices; for example, mams-1/0/0 • Multiservices; for example, ms-1/0/0 • Packet Forwarding Engine; for example, pfe-0/1/0
Members	For ams and apfe interfaces, the member interfaces that are part of the aggregated interfaces are displayed.
Operational State	Whether the interface is operational (Active) or not (Inactive).

Table 59: show unified-edge tdf system interfaces Output Fields (*continued*)

Field Name	Field Description
Redundancy Role	Redundancy state in which the interface is configured: <ul style="list-style-type: none"> • Primary—Interface is a primary member. • Secondary—Interface is a backup to all the primary members. • Standalone—Interface has not been configured for redundancy.

Sample Output

show unified-edge tdf system interfaces

```

user@host> show unified-edge tdf system interfaces
Gateway: TDF
  Interfaces      Members      Operational State      Redundancy Role
ms-1/0/0          Active       Standalone
ms-1/1/0          Active       Standalone
ms-2/0/0          Active       Standalone
ms-2/1/0          Active       Standalone

```

show unified-edge tdf system interfaces service-mode

Syntax	show unified-edge tdf system interfaces service-mode <brief detail> <gateway <i>gateway-name</i> >
Release Information	Statement introduced in Junos OS Release 17.1 on MX Series.
Description	Display the service mode information for the interfaces on one or more TDF gateways. If a TDF gateway is not specified, then information for all TDF gateways is displayed.
Options	<p>none—(Same as brief) Display service mode information for all TDF gateways.</p> <p>brief detail—(Optional) Display the specified level of output.</p> <p>gateway-name <i>gateway-name</i>—(Optional) Display service mode information for the specified TDF gateway.</p>
Required Privilege Level	view
Related Documentation	<ul style="list-style-type: none"> show unified-edge tdf system interfaces on page 692
List of Sample Output	show unified-edge tdf system interfaces service-mode brief on page 695 show unified-edge tdf system interfaces service-mode detail on page 695
Output Fields	Table 60 on page 694 lists the output fields for the show unified-edge tdf system interfaces service-mode command. Output fields are listed in the approximate order in which they appear.

Table 60: show unified-edge tdf system interfaces service-mode Output Fields

Field Name	Field Description	Level of Output
Maintenance Mode	Phases applicable when the TDF interface is in maintenance mode. <ul style="list-style-type: none"> MM - Active Phase—All the attributes of the address pool can be modified. MM - In/Out Phase—Only the non-maintenance mode attributes of the address pool can be modified. 	None brief
Interface Name	Name of the interface for which the service mode information is displayed: <ul style="list-style-type: none"> Aggregated multiservices; for example, ams0 Aggregated Packet Forwarding Engine; for example, apfe1 Multiservices; for example, ms-1/0/0 	All levels
Gateway	Name of the TDF gateway.	None brief

Table 60: show unified-edge tdf system interfaces service-mode Output Fields (*continued*)

Field Name	Field Description	Level of Output
Gateway Name	Name of the TDF gateway.	detail
Service Mode Status	Status of service mode for the TDF gateway.	detail
Service Mode	Service mode for the TDF gateway. The following service modes are possible: <ul style="list-style-type: none"> • Operational—Gateway is in operational mode. • Maintenance—Gateway is in maintenance mode. 	All levels

Sample Output

show unified-edge tdf system interfaces service-mode brief

```

user@host> show unified-edge tdf system interfaces service-mode brief
Maintenance Mode
  MM Active Phase - System is ready to accept configuration changes for all
                    attributes of this object and its sub-hierarchies.
  MM In/Out Phase - System is ready to accept configuration changes only for
                    non-maintenance mode attributes of this object and
                    its sub-hierarchies.

Interface Name      Gateway      Service Mode
ms-2/1/0            TDF          Operational
ams1                 TDF          Operational

```

show unified-edge tdf system interfaces service-mode detail

```

user@host> show unified-edge tdf system interfaces service-mode detail
Service Mode Status
Interface Name   : ms-2/1/0
Gateway Name     : TDF
Service Mode     : Operational
Service Mode Status
Interface Name   : ams1
Gateway Name     : TDF
Service Mode     : Operational

```

