

Junos® OS

OpenConfig User Guide

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Junos® OS OpenConfig User Guide

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Table of Contents

About This Guide | v

1

OpenConfig Overview

OpenConfig Overview | 2

OpenConfig Data Model Version | 3

Installing the OpenConfig Package | 12

2

gRPC Overview

Understanding OpenConfig and gRPC on Junos Telemetry Interface | 16

Installing the Network Agent Package (Junos Telemetry Interface) | 45

gRPC Services for Junos Telemetry Interface | 48

Configuring gRPC for the Junos Telemetry Interface | 49

Configuring Bidirectional Authentication for gRPC for Junos Telemetry Interface | 51

Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface) | 53

3

OpenConfig to Junos Mapping

Mapping OpenConfig AAA Commands to Junos Operation | 155

Mapping OpenConfig BGP Commands to Junos Configuration | 161

Mapping OpenConfig Interface Commands to Junos Configuration | 190

Mapping OpenConfig LLDP Commands to Junos Configuration | 197

Mapping OpenConfig Local Routing Commands to Junos Configuration | 199

Mapping OpenConfig MPLS Commands to Junos Configuration | 201

Mapping OpenConfig Network Instance Commands to Junos Operation | 219

Mapping OpenConfig Routing Policy Commands to Junos Configuration | 224

Mapping OpenConfig VLAN Commands to Junos Configuration | 229

4

Configuration Statements

netconf | 233

schema | 236

track-igp-metric (LSP) | 238

About This Guide

Use this guide to configure and model both configurational and operational data of your switches and routers using OpenConfig data models.

1

CHAPTER

OpenConfig Overview

[OpenConfig Overview](#) | 2

[OpenConfig Data Model Version](#) | 3

[Installing the OpenConfig Package](#) | 12

OpenConfig Overview

OpenConfig is a collaborative effort in the networking industry to move toward a more dynamic, programmable method for configuring and managing multivendor networks. OpenConfig supports the use of vendor-neutral data models to configure and manage the network. These data models define the configuration and operational state of network devices for common network protocols or services. The data models are written in YANG, a standards-based, data modeling language that is modular, easy to read, and supports remote procedure calls (RPCs). Using industry standard models greatly benefits an operator with devices in a network from multiple vendors. The goal of OpenConfig is for operators to be able to use a single set of data models to configure and manage all the network devices that support the OpenConfig initiative.

OpenConfig for Junos OS supports the YANG data models and uses RPC frameworks to facilitate communications between a client and the router. You have the flexibility to configure your router directly by using Junos OS, or by using a third-party schema, such as OpenConfig. OpenConfig modules define a data model through its data, and the hierarchical organization of and constraints on that data. Each module is uniquely identified by a namespace URL to avoid possible conflicts with the Junos OS name.

The configuration and operational statements in Junos OS have corresponding path statements in OpenConfig. The following is a list of data modules for which mapping of OpenConfig and Junos OS configuration and operational statements is supported:

- BGP
- Interfaces
- LACP
- LLDP
- Local routing
- MPLS
- Network instance
- Platform
- Routing policy
- VLAN

When you configure OpenConfig statements on devices running Junos OS, the following features are *not* supported:

- Using `configure batch` or `configure private` mode
- Configuring statements under the `[edit groups]` hierarchy

For more information on the OpenConfig initiative, see <http://www.openconfig.net/>.

RELATED DOCUMENTATION

[OpenConfig Data Model Version | 3](#)

Understanding YANG on Devices Running Junos OS

[NETCONF XML Management Protocol Developer Guide](#)

OpenConfig Data Model Version

Table 1 on page 3 lists the OpenConfig data model versions.

Table 1: OpenConfig Data Model Versions

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
<ul style="list-style-type: none"> • AAA (<code>openconfig-aaa.yang</code>) • AAA Types (<code>openconfig-aaa-types.yang</code>) • AAA TACACS (<code>openconfig-aaa-tacacs.yang</code>) • AAA RADIUS (<code>openconfig-aaa-radius.yang</code>) 	19.3	0.4.1	Juniper Networks ACX Series, EX Series, MX Series, PTX Series, and QFX Series
<ul style="list-style-type: none"> • BGP (<code>openconfig-</code> 	16.1	2.0.1	Juniper Networks MX Series and PTX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
bgp.yang) <ul style="list-style-type: none"> BGP NEIGHBOR (openconfig-bgp-neighbor.yang) BGP POLICY (openconfig-bgp-policy.yang) BGP TYPES (openconfig-bgp-types.yang) 	17.1	2.1.1	Juniper Networks MX Series, PTX Series, and QFX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3		
	18.4, 19.1, 19.2	4.0.1	
<ul style="list-style-type: none"> BGP COMMON (openconfig-bgp-common.yang) BGP COMMON MULTIPROTOCOL (openconfig-bgp-common-multiprotocol.yang) BGP COMMON STRUCTURE (openconfig-bgp-common-structure.yang) BGP GLOBAL (openconfig-bgp-global.yang) BGP PEER GROUP (openconfig-bgp-peer-group.yang) 	17.1	2.1.1	Juniper Networks MX Series and PTX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3		Juniper Networks MX Series, PTX Series, and QFX Series
	18.4, 19.1, 19.2	4.0.1	

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
BGP ERRORS (openconfig-bgp-errors.yang)	18.4, 19.1, 19.2	4.0.1	Juniper Networks MX Series and PTX Series
<ul style="list-style-type: none"> • IF AGGREGATE (openconfig-if-aggregate.yang) • IF ETHERNET (openconfig-if-ethernet.yang) • IF IP (openconfig-if-ip.yang) • IF IP EXT (openconfig-if-ip-ext.yang) • INTERFACES (openconfig-interfaces.yang) 	16.1, 17.1, 17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	1.0.1	Juniper Networks MX Series and PTX Series
INET TYPES (openconfig-inet-types.yang)	17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4	0.1.0	Juniper Networks MX Series, PTX Series, and QFX Series
IKE INTERFACES (openconfig-ike.yang)	18.1R3, 18.2DCB, 18.2X75-D5	1.0.0	Juniper Networks MX Series
<ul style="list-style-type: none"> • ISIS (openconfig-isis.yang) 	17.2X75, 17.4, 18.1, 18.2, 18.3	0.2.1	Juniper Networks MX Series and PTX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
<ul style="list-style-type: none"> • ISIS LSDB TYPES (openconfig-isis-lsdb-types.yang) • ISIS LSP (openconfig-isis-lsp.yang) • ISIS POLICY (openconfig-isis-policy.yang) • ISIS ROUTING (openconfig-isis-routing.yang) • ISIS TYPES (openconfig-isis-types) 	18.4, 19.1, 19.2	0.3.3	
LACP (openconfig-lacp.yang)	16.1, 17.1	1.0.2	Juniper Networks MX Series and PTX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1		Juniper Networks MX Series, PTX Series, and QFX Series
	18.2, 18.3, 18.4, 19.1, 19.2	1.1.0	
<ul style="list-style-type: none"> • LLDP (openconfig-lldp.yang) • LLDP TYPES (openconfig-lldp-types.yang) 	16.1, 17.1, 17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.1.0	Juniper Networks MX Series and PTX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
LOCAL ROUTING (openconfig-local-routing.yang)	16.1, 17.1	1.0.0	Juniper Networks MX Series and PTX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2, 20.2R1 Junos OS Evolved		Juniper Networks MX Series, PTX Series, and QFX Series
MPLS (openconfig-mpls.yang)	16.1, 17.1	1.0.0	Juniper Networks MX Series and PTX Series
	17.2		Juniper Networks MX Series, PTX Series, and QFX Series
	17.3	1.0.1	Juniper Networks MX Series, PTX Series, and QFX Series
	17.2X75, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	2.2.0	
<ul style="list-style-type: none"> MPLS IDP (openconfig-mpls-ldp.yang) 	16.1, 17.1	1.0.0	Juniper Networks MX Series and PTX Series
<ul style="list-style-type: none"> MPLS IGP (openconfig-mpls-igp.yang) MPLS RSVP (openconfig-mpls-rsvp.yang) 	17.2, 17.3		Juniper Networks MX Series, PTX Series, and QFX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
<ul style="list-style-type: none"> MPLS SR (openconfig-mpls-sr.yang) MPLS STATIC (openconfig-mpls-static.yang) MPLS TE (openconfig-mpls-te.yang) MPLS TYPES (openconfig-mpls-types.yang) 	17.2X75, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	2.2.0	
NETWORK INSTANCE (openconfig-network-instance.yang)	17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2, 20.2R1 Junos OS Evolved	0.4.0	Juniper Networks ACX Series, EX Series, MX Series, PTX Series, and QFX Series
	17.2X75	0.4.1	
<ul style="list-style-type: none"> NETWORK INSTANCE I2 (openconfig-network-instance-i2.yang) NETWORK INSTANCE I3 (openconfig-network-instance-i3.yang) NETWORK INSTANCE TYPES (openconfig-network-instance-types.yang) 	17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.4.0	Juniper Networks MX Series, PTX Series, and QFX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
<ul style="list-style-type: none"> PLATFORM (openconfig-platform.yang) PLATFORM TYPES (openconfig-platform-types.yang) 	16.1, 17.1, 17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.3.0	Juniper Networks MX Series and PTX Series
PLATFORM TRANSCEIVERS (openconfig-platform-transceiver.yang)	19.1, 19.2	0.1.0	Juniper Networks MX Series
POLICY TYPES (openconfig-policy-types.yang)	16.1, 17.1	2.0.0	Juniper Networks MX Series and PTX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2		Juniper Networks MX Series, PTX Series, and QFX Series
<ul style="list-style-type: none"> RIB BGP (openconfig-rib-bgp.yang) RIB BGP EXT (openconfig-rib-bgp-ext.yang) RIB BGP TYPES (openconfig-rib-bgp-types.yang) 	16.1, 17.1	0.2.0	Juniper Networks MX Series and PTX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2		Juniper Networks MX Series, PTX Series, and QFX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
ROUTING POLICY (openconfig-routing-policy.yang)	16.1, 17.1	2.0.0	Juniper Networks MX Series and PTX Series
	17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2		Juniper Networks MX Series, PTX Series, and QFX Series
	20.3	2.0.1	EX2300, EX3400, EX4300, EX4600, and EX9200 switches
RPC API (openconfig-rpc-api.yang)	, 19.1, 19.2	0.1.0	Juniper Networks MX Series, PTX Series, and QFX Series
SEGMENT ROUTING (openconfig-segment-routing.yang)	17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.0.3	Juniper Networks MX Series and PTX Series
TELEMETRY (openconfig-telemetry.yang)	16.1, 17.1, 17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.2.0	Juniper Networks MX Series, PTX Series, and QFX Series
TERMINAL DEVICE (openconfig-terminal-device.yang)	19.1, 19.2	0.3.1	Juniper Networks MX Series, PTX Series, and QFX Series

Table 1: OpenConfig Data Model Versions *(Continued)*

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
TRANSPORT TYPES (openconfig-transport-types.yang)	16.1	0.2.0	Juniper Networks MX Series and PTX Series
	17.1, 17.2, 17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.3.1	
TYPES (openconfig-types.yang)	16.1	0.1.1	Juniper Networks MX Series and PTX Series
	17.1	0.2.0	Juniper Networks MX Series and PTX Series
	17.2, 17.3		Juniper Networks MX Series, PTX Series, and QFX Series
	17.2X75, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.3.2	
<ul style="list-style-type: none"> VLAN CONFIGURATION SUPPORT (openconfig-vlan.yang) VLAN TYPES (openconfig-vlan-types.yang) 	16.1, 17.1, 17.2	1.0.1	Juniper Networks EX Series and QFX Series
	17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2		

Table 1: OpenConfig Data Model Versions (*Continued*)

OpenConfig Data Model	Junos OS Release	OpenConfig Supported Version	Supported Platform
YANG TYPES (<code>openconfig-yang-types.yang</code>)	17.2X75, 17.3, 17.4, 18.1, 18.2, 18.3, 18.4, 19.1, 19.2	0.1.0	Juniper Networks MX Series, PTX Series, and QFX Series

RELATED DOCUMENTATION

[OpenConfig Overview | 2](#)
[Understanding YANG on Devices Running Junos OS](#)
[NETCONF XML Management Protocol Developer Guide](#)

Installing the OpenConfig Package

Starting in Junos OS Release 18.3R1, the Junos OS image includes the OpenConfig package; therefore, you do not need to install OpenConfig separately on your device.

By default, the OpenConfig schema is not available through CLI. To unhide the OpenConfig knob from the CLI, run the following command:

```
set system schema openconfig unhide
```

NOTE: The `show system yang package` command in the operational mode does not display native Junos OS OpenConfig package. This is because the Junos OS image includes the OpenConfig package.

OpenConfig package includes the following files:

- OpenConfig set of data models—Data models are written in YANG.
- Translation scripts—Translates OpenConfig configuration schemas to Junos OS configuration schemas for each supported Junos OS release.

- Deviation modules—Specifies the unsupported nodes within the schema for each supported Junos OS release.
- Augmentation module—Specifies additions to various OpenConfig specified models.
- Dynamic rendering files—Maps operational state data for each supported Junos OS release.

In releases before Junos OS Release 18.3R1, OpenConfig for Junos OS software package have the following naming convention:

```
junos-openconfig-XX.YY.ZZ.JJ-signed.tgz (Junos OS)
junos-openconfig-x86-32-XX.YY.ZZ.JJ.tgz (Junos OS with Upgraded FreeBSD)
```

where:

- *XX* represents the OpenConfig major release number.
- *YY* represents the OpenConfig minor release number.
- *ZZ* represents the OpenConfig patch release number.
- *JJ* represents the Juniper Networks release number.

NOTE: The `junos-openconfig-x86-32-XX.YY.ZZ.JJ.tgz` package supports both 32 and 64 bit systems.

To install the OpenConfig for Junos OS software package, use the following command:

```
request system software add
```

For example:

```
user@router> request system software add junos-openconfig-XX.YY.ZZ.JJ-signed.tgz
```

or

```
user@router> request system software add junos-openconfig-x86-32-XX.YY.ZZ.JJ.tgz
```

For more details on the OpenConfig for Junos OS software package, see Release Notes available with the package on the [Juniper Software Download website](#).

Release History Table

Release	Description
18.3R1	Starting in Junos OS Release 18.3R1, the Junos OS image includes the OpenConfig package; therefore, you do not need to install OpenConfig separately on your device.

RELATED DOCUMENTATION

Understanding YANG on Devices Running Junos OS

[NETCONF XML Management Protocol Developer Guide](#)

[Software Installation and Upgrade Guide](#)

[Release Information for Junos OS with Upgraded FreeBSD](#)

[schema](#) | **236**

2

CHAPTER

gRPC Overview

Understanding OpenConfig and gRPC on Junos Telemetry Interface | 16

Installing the Network Agent Package (Junos Telemetry Interface) | 45

gRPC Services for Junos Telemetry Interface | 48

Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface) | 53

Understanding OpenConfig and gRPC on Junos Telemetry Interface

IN THIS SECTION

- [Network Agent Software | 19](#)
- [Using OpenConfig for Junos OS to Enable Junos telemetry interface | 19](#)
- [Using gRPC to Stream Data | 20](#)
- [Exporting Packet Forwarding Engine Traffic Sensor Data | 22](#)
- [Enabling “ON CHANGE” Sensor Support Through gNMI | 25](#)
- [Enabling “TARGET_DEFINED” Subscription Mode through gNMI | 26](#)
- [Enabling “INITIAL_SYNC” Subscription Mode through gNMI | 27](#)
- [Enabling Client Streaming and Bidirectional Streaming of Telemetry Sensor Information | 29](#)
- [Enabling Streaming of Telemetry Sensor Information for SR-TE policies \(BGP or Static\) | 30](#)
- [Support for LSP Statistics | 31](#)
- [Dynamic Tunnel Statistics Support | 34](#)
- [FPC and Optics Support | 34](#)
- [JTI Broadband Edge Statistics Support for Junos Fusion on MX Series | 35](#)
- [CPU and NPU Sensor Support for MX Series Routers with MPC10E-15C-MRATE Line Cards | 35](#)
- [Interface Express Sensor | 36](#)
- [Standby Routing Engine Sensors for Subscribers | 36](#)
- [Diameter Application Protocol and Diameter Peer Sensors for Subscribers | 37](#)
- [Interface Burst Monitoring | 38](#)
- [Transceiver Diagnostics | 39](#)
- [Physical Ethernet Interface Sensor | 40](#)
- [VLAN Sensors | 40](#)

Starting in Junos OS Release 16.1R3, you can use a set of remote procedure call (RPC) interfaces to configure the Junos telemetry interface and stream telemetry data using the gRPC framework. OpenConfig supports the use of vendor-neutral data models for configuring and managing multivendor networks. gRPC is an open source framework that provides secure and reliable transport of data.

NOTE: OpenConfig for Junos OS and gRPC are supported only on MPCs on MX Series and on PTX Series routers starting with Junos OS Release 16.1R3.

Starting with Junos OS Release 17.2R1, OpenConfig and gRPC are also supported on QFX10000 switches, QFX5200 switches, and PTX1000 routers.

Starting with Junos OS Release 17.3R1, Junos telemetry interface is supported on the Routing Control and Board (RCB) on PTX3000 routers, QFX5110 switches, and EX4600 and EX9200 switches.

OpenConfig and gRPC are not supported on MX80 and MX104 routers.

Starting with Junos OS Release 17.4R1, MX2008 routers are supported.

Starting with Junos OS Release 18.3R1, ON_CHANGE streaming of LLDP telemetry sensor information is supported through gRPC for MX Series and PTX Series routers.

Starting with Junos OS Release 18.3R1, QFX5120-AY and EX4650 switches are also supported.

Starting with Junos OS Release 18.4R1, EX4600 switches are also supported.

Starting with Junos OS Release 18.4R1, MX480, MX960, MX2010, MX2020, MX2008 and MX-ELM routers are also supported.

Starting with Junos OS Release 19.1R1, MX Series routers operating with MS-MIC and MS-MPC, QFX10002 switches, and PTX10002 routers are also supported.

Starting in Junos OS Evolved Release 19.1R1, OpenConfig (OC) and Junos telemetry interface (JTI) are supported. Both gRPC APIs and the customer-facing CLI remain the same as for the Junos OS. As was standard for Junos OS, Network Agent (NA) and OC packages are part of the Junos OS Evolved image.

Starting with Junos OS Evolved 19.1R1, Packet Forwarding Engine sensors on PTX10003 routers are also supported.

Starting with Junos OS Release 19.2R1, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX Series Services Gateways.

Starting with Junos OS Release 19.2R1, gNMI services for streaming Packet Forwarding Engine statistics is supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches.

Starting with Junos OS Release 19.2R1, gNMI services for streaming statistics is supported on QFX5100, QFX5110, QFX5120, QFX5200 and QFX5210 switches.

Starting with Junos OS Release 19.3R1, gRPC service for exporting statistics is supported on MX Series routers hosting MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards.

Starting with Junos OS Evolved Release 19.3R1, gRPC service for exporting statistics is supported on QFX5220-128C and QFX5220-32CD switches.

Starting with Junos Release 19.4R1, gRPC service for streaming Packet Forwarding Engine and Routing Engine statistics is supported on EX4300-MP switches.

NOTE: JTI support for PTX10008 routers is documented for Junos OS Evolved Release 19.4R1, but not supported.

Starting with Junos Release 20.R1, gNMI service for streaming telemetry sensors for Packet Forwarding Engine statistics is supported on MX2K-MPC11E line cards on MX2010 and MX2020 routers.

Starting with Junos OS Release 20.1R1, gRPC services version v1.18.0 is supported with JTI. This version includes important enhancements for gRPC. In earlier Junos OS releases, gRPC version v1.3.0 is supported with JTI.

Starting with Junos OS Evolved Release 20.2R1, gRPC service for streaming NDP statistics is supported on PTX10001 routers.

Starting with Junos OS Release 20.2R1, gRPC service for streaming Packet forwarding Engine and Routing Engine statistics is supported on EX2300, EX2300-MP, and EX3400 switches.

Starting with Junos OS Release 20.2R1, gRPC service for streaming BGP routing information base (RIB) and BGP peer statistics is supported on any platform family that supports containerized routing protocol process (cRPD). cRPD is Juniper's routing protocol process (rpd) decoupled from Junos OS and packaged as a Docker container to run in Linux-based environments.

Starting with Junos OS Release 20.2R1, ON_CHANGE BGP peer statistics export using gRPC services and gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000, PTX10000 routers and QFX5100 and QFX5200 switches.

Starting with Junos OS Release 20.2R1, streaming BGP global, peer and perr groups statistics using gRPC services is supported on EX2300, EX3400, EX4300, EX4600, and EX9200 switches.

Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways..

Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways.

Starting with Junos OS Release 20.2R1 sensors to stream standby Routing Engine statistics are supported on MX480, MX960, MX10003, MX2010, and MX2020 routers.

Starting with Junos OS Release 20.2R1 sensors to stream EVPN statistics using gRPC services are supported with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.

Network Agent Software

Implementing OpenConfig with gRPC for Junos telemetry interface requires that you download and install a package called Network Agent if your Juniper Networks device is running a version of Junos OS with Upgraded FreeBSD. For all other versions of Junos OS, the Network Agent functionality is embedded in the software. Network Agent functions as a gRPC server and terminates the OpenConfig RPC interfaces. It is also responsible for streaming the telemetry data according to the OpenConfig specification. To view the OpenConfig specification for telemetry, see the [OpenConfig Telemetry specification](#). For more information about OpenConfig for Junos OS, see the [OpenConfig User Guide](#).

The Network Agent component also supports server-based Secure Sockets Layer (SSL) authentication. Client-based SSL authentication is not supported. You must install SSL certificates on your Juniper Networks device.

For information about installing the Network Agent package, see ["Installing the Network Agent Package" on page 45](#).

Using OpenConfig for Junos OS to Enable Junos telemetry interface

OpenConfig for Junos OS specifies an RPC model to enable the Junos telemetry interface. You must download and install the OpenConfig for Junos OS package on your Juniper Networks device. This package also includes the required YANG models. Using a Web browser, navigate to the All Junos Platforms software download URL on the Juniper Networks webpage: <https://www.juniper.net/support/downloads/>. From the **Network Management** tab, scroll down to select **OpenConfig**. Select the **Software** tab. Select the appropriate version of OpenConfig module. Two versions are available, one for devices running Junos OS with Upgraded FreeBSD and another for devices running all other versions of Junos OS. For more information, see ["Installing the OpenConfig Package" on page 12](#) and *Understanding Junos OS YANG Modules*.

The programmatic interface `OpenConfigTelemetry` that is installed by the Network Agent package defines the telemetry gRPC service. The `telemetrySubscribe` RPC specifies the following subscription parameters:

- OpenConfig path that identifies the system resource to stream telemetry data, for example:
/interfaces/interface/state/counters/
- Interval at which data is reported and streamed to the collector server, in milliseconds, for example:


```
sample_frequency = 4000
```

The `telemetrySubscribe` RPC is used by a streaming server, or collector, to request an inline subscription for data at the specified path. The device should then send telemetry data back on the same connection as the subscription request.

Using gRPC to Stream Data

Per the OpenConfig specification, only gRPC-based transport is supported for streaming data. The gRPC server that is installed by the Network Agent package terminates the gRPC sessions from the management system that runs the client. RPC calls trigger the creation of Junos OS sensors that either stream data periodically or report events, which are then funneled onto the appropriate gRPC channel by Network Agent.

NOTE: Starting in Junos OS Release 18.2R1, when an external streaming server, or collector, provisions sensors to export data through gRPC on devices running Junos OS, the sensor configuration is committed to the `junos-analytics` instance of the ephemeral configuration database, and the configuration can be viewed by using the `show ephemeral-configuration instance junos-analytics` operational command. In earlier releases, the sensor configuration is committed to the default instance of the ephemeral configuration database.

NOTE: The Juniper telemetry header that was exported as part of updates is now exported as an extension header. `GnmiJuniperTelemetryHeader.proto` is used to decode the updates from Juniper devices running Junos OS Release 19.3 or earlier and `GnmiJuniperTelemetryHeaderExtension.proto` is used for devices running Junos OS Release 19.4 or later.

See [Table 2 on page 20](#) for a list and descriptions of the RPCs implemented to support the Junos telemetry interface.

Table 2: Telemetry RPCs

RPC Name	Description
<code>telemetrySubscribe</code>	Specify telemetry parameters and stream data for the specified list of OpenConfig paths.

Table 2: Telemetry RPCs (Continued)

RPC Name	Description
getTelemetrySubscriptions	Retrieve the list of subscriptions that are created through telemetrySubscribe.
cancelSubscription	Unsubscribe a subscription created through telemetrySubscribe.

Data streamed through gRPC is formatted in OpenConfig key/value pairs in protocol buffers (gpb) messages. In this universal format, keys are strings that correspond to the path of the system resources in the OpenConfig schema for the device being monitored. The values correspond to integers or strings that identify the operational state of the system resource, such as interface counters, and the state of the resource.

NOTE: Starting in Junos OS Release 18.2R1, data streamed through gRPC can be formatted as protobuf in addition to key/value pairs for OpenConfig-based routing engine (RE) sensors. These sensors are in addition to the packet forwarding engine (PFE) sensors.

The following shows the universal key/value format:

```
message KeyValue {
    string key          = 1 [(telemetry_options).is_key = true];
    uint64 int_value    = 2;
    string str_value    = 3;
    string prefix_str   = 4;
}

message TelemetryStream {
    // router name or export IP address
    required string system_id    = 1 [(telemetry_options).is_key = true];

    // line card / RE (slot number)
    optional uint32 component_id = 2 [(telemetry_options).is_key = true];

    // PFE (if applicable)
    optional uint32 sub_component_id = 3 [(telemetry_options).is_key = true];
}
```

```
// timestamp (common to all entries in the kv array)
optional uint64 timestamp      = 4 [(telemetry_options).is_timestamp = true];

// key / value pairs
repeated KeyValue kv;
}
```

The following example shows how a set of counters for an interface can be represented:

```
key = "/interfaces/counters/rx-bytes",    int_value = 1000
key = "/interfaces/counters/tx-bytes",    int_value = 2000
key = "/interfaces/counters/rx-packets",  int_value = 10
key = "/interfaces/counters/rx-bytes",    int_value = 20
key = "/interfaces/counters/oper-state",  str_value = "up"
```

The Network Agent package provides a mapping table that maps field names to the OpenConfig key strings.

Exporting Packet Forwarding Engine Traffic Sensor Data

Starting with Junos OS Release 17.4R1, you can export Packet Forwarding Engine traffic statistics through the Junos telemetry interface for MX Series and PTX Series routers. Both UDP and gRPC are supported.

This sensor tracks reporting of Packet Forwarding Engine statistics counters and provides visibility into Packet Forwarding Engine error and drop statistics. The resource name for the sensor is `/junos/system/linecard/packet/usage/`. The OpenConfig paths report data specific to CPU, NPU and center chip (CC). The following paths are supported:

- `/components/component[name='FPCid:NPUid']/properties/property[name='counter']/state/value`, where FPC refers to the Flexible PIC Concentrator and NPU refers to the network processing unit (packet forwarding engine). A sample resource path is `/components/component[name='FPC0:NPU3']/properties/property[name='ts-output-pps']/state/value` where `hwds-data-error` is the counter for Hardware Discards: Data Error.
- `/components/component[name='FPCid:CCid']/properties/property[name='counter']/state/value`, where FPC refers to the Flexible PIC Concentrator and CC refers to the center chip. A sample resource path is `/components/component[name='FPC0:CC1']/properties/property[name='lpbk-packets']/state/value` where `lpbk-packets` is the count of Forward packets specific to FPC0, center chip 1.

- `/components/component[name='FPCid']/properties/property[name='counter']/state/value` , where FPC refers to the Flexible PIC Concentrator. A sample resource path is `/components/component[name='FPC0']/properties/property[name='lts-input-packets']/state/value` where `lts-input-packets` is the CPU counter Local packets input.

To provision the sensor to export data through gRPC, use the `telemetrySubscribe` RPC to specify telemetry parameters. For streaming through UDP, all parameters are configured at the `[edit services analytics]` hierarchy level.

The following is a map of counters to output fields in the `show pfe statistics traffic` command or `show pfe statistics traffic detail` command (supported only on MX Series routers).

CPU stats: (FPCX:CPUY)

Packet Forwarding Engine local traffic statistics:

Local packets input	:	2
Local packets output	:	1
Software input control plane drops	:	0
Software input high drops	:	0
Software input medium drops	:	0
Software input low drops	:	0
Software output drops	:	0
Hardware input drops	:	0

Counter

<code>lts-input-packets</code>	Local packets input
<code>lts-output-packets</code>	Local packets output
<code>lts-sw-input-control-drops</code>	Software input control plane drops
<code>lts-sw-input-high-drops</code>	Software input high drops
<code>lts-sw-input-medium-drops</code>	Software input medium drops
<code>lts-sw-input-low-drops</code>	Software input low drops
<code>lts-sw-output-low-drops</code>	Software output drops

NPU stats: (FPCX:CCY)

Input packets:	1169	0 pps
Output packets:	0	0 pps
Fabric Input :	277235149	16078 pps
Fabric Output :	277235149	16079 pps

Counter

ts-input-packets	Input packets
ts-input-packets-pps	Input packets in pps
ts-output-packets	Output packets
ts-output-packets-pps	Output packets in pps
ts-fabric-input-packets	Fabric Input
ts-fabric-input-packets-pps	Fabric Input in pps
ts-fabric-output-packets	Fabric Output
ts-fabric-output-packets-pps	Fabric Output in pps

Packet Forwarding Engine loopback statistics:

Forward packets :	0	0 pps
Forward bytes :	0	0 bps
Drop packets :	0	0 pps
Drop bytes :	0	0 bps

Counter

lpbk-packets	Forward packets
lpbk-packets-pps	Forward packets pps
lpbk-packets-byte	Forward bytes
lpbk-packets-bps	Forward bytes bps

lpbk-drop-packets	Drop packets
lpbk-drop-packets	Drop packets pps
lpbk-drop-packets	Drop bytes
lpbk-drop-packets	Drop bytes bps

Lu chips stats: FPCx:NPUY

Counter

lts-hw-input-drops

hwds-normal	Hardware discards normal discard
hwds-fabric	Hardware discards fabric drops
hwds-info-cell	Hardware discards info cell drops
hwds-timeout	Hardware discards timeour
hwds-truncated-key	Hardware discards truncated key
hwds-bits-to-test	Hardware discards bits to test
hwds-stack-underflow	Hardware discards stack underflow
hwds-stack-overflow	Hardware discards stack overflow
hwds-data-error	Hardware discards data error
hwds-extended	Hardware discards extended discard
hwds-invalid-iif	Hardware discards invalid interface

```

hwds-input-checksum    Hardware discards input checksum
hwds-output-mtu
hwds-inet-bad-route
hwds-inet6-bad-route
hwds-filter-discard
hwds-dlu-not-routable

```

Enabling “ON CHANGE” Sensor Support Through gNMI

Periodical streaming of OpenConfig operational states and counters has been supported since Junos OS Release 16.1, exporting telemetry data from Juniper equipment to an external collector. While useful in collecting all the needed information and creating a baseline “snapshot,” periodical streaming is less useful for time-critical missions. In such instances, you can configure ON_CHANGE streaming for an external collector to receive information only when operational states experience a change in state.

To support ON_CHANGE streaming, a new specification called gRPC Network Management Interface (gNMI) is implemented for the modification and retrieval of configurations from a network element. Additionally, the gNMI specification can be used to generate and control telemetry streams from a network element to a data collection system. Using the new gNMI specification, one gRPC service definition can provide a single implementation on a network element for both configuration and telemetry as well as a single NMS element to interact with a device by means of telemetry and configuration RPCs.

The Junos file package (junos-telemetry-interface) includes the gnmi.proto file and GnmiJuniperTelemetryHeader.proto Juniper extension for gNMI support.

Information about the RPCs supporting this feature can be found in the gNMI Proto file version 0.4.0 (the supported version) and the specification released

- <https://github.com/openconfig/reference/blob/primary/rpc/gnmi/gnmi-specification.md>
- <https://github.com/openconfig/gnmi/blob/primary/proto/gnmi/gnmi.proto>

The telemetry RPC subscribe under gNMI service supports ON_CHANGE streaming. RPC subscribe allows a client to request the target to send it values of particular paths within the data tree. Values may be streamed (STREAM), sent one-off on a long-lived channel (POLL), or sent one-off as a retrieval (ONCE).

If a subscription is made for a top level container with a sample frequency of 0, leaves with ON_CHANGE support are streamed based on events. Other leaves will not be streamed.

NOTE: In order to permit a device to decide which nodes will be streamed as ON_CHANGE and which will SAMPLE, the collector must subscribe for TARGET_DEFINED with sample_interval.

Enabling “TARGET_DEFINED” Subscription Mode through gNMI

Starting with Junos OS Release 20.2R1, TARGET_DEFINED subscription mode with gRPC Network Management Interface (gNMI) services is supported for JTI on MX5, MX10, MX40, MX80, MX104, MX150, MX204, MX240, MX480, MX960, MX2008, MX2010, MX2020, MX10003, MX10008, and MX10016 routers.

Using a gNMI subscription, an external collector stipulates how sensor data should be delivered:

- STREAMING mode periodically streams sensor data from the DUT at a specified interval.
- ON_CHANGE mode sends updates for sensor data from the DUT only when data values change.
- Newly supported TARGET_DEFINED mode (submode 0) instructs the DUT to select the relevant mode (STREAMING or ON_CHANGE) to deliver each element (leaf) of sensor data to the external collector. When a subscription for a sensor with submode 0 is sent from the external collector to the DUT, the DUT responds, activating the sensor subscription so that periodic streaming does not include any of the ON_CHANGE updates. However, the DUT will notify the collector whenever qualifying ON_CHANGE events occur.

Subscriptions will default to a periodic streaming frequency of 30 seconds unless otherwise specified by the collector in the subscription request.

The Java Script Object Notification (JSON) file below shows a sample gNMI subscription. TARGET_DEFINED mode is set using `submode=0` for the resource (sensor) path `/interfaces/interface[name='lo0']/state`.

```
$ cat gnmi.json
{
  "dut_list":[
    {
      "port":50051,
      "rpc":["sub_request"],
      "sub_request":{
        "subscription":[
          {
```

```

        "path":"/interfaces/interface[name='lo0']/state",
        "submode":0,
        "sample_interval":30
    }
],
"mode":0,
"encoding":2
}
]
$ python ./gnmi_subscribe_client_sample.py -c ./gnmi.json -d 10.53.32.102 -l client.log

```

The Junos file package (junos-telemetry-interface) includes the gnmi.proto file and GnmJuniperTelemetryHeader.proto Juniper extension for gNMI support.

For more information, see the gNMI specifications and gNMI protocol file here:

gNMI telemetry specification gNMI protocol definition

- <https://github.com/openconfig/reference/blob/primary/rpc/gnmi/gnmi-specification.md#35152-stream-subscriptions>
- <https://github.com/openconfig/gnmi/blob/primary/proto/gnmi/gnmi.proto>

Enabling “INITIAL_SYNC” Subscription Mode through gNMI

Starting in Junos OS Release 20.2R1, INITIAL_SYNC statistics from Packet Forwarding Engine sensors using gNMI services on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches is supported.

Starting in Junos OS Evolved Release 20.4R1, INITIAL_SYNC statistics from Packet Forwarding Engine sensors using gNMI services on QFX5130-32CD switches is supported.

When an external collector sends a subscription request for a sensor with INITIAL_SYNC (gnmi-submode 2), the host sends all supported target leaves (fields) under that resource path at least once to the collector with the current value. This is valuable because:

- The collector has a complete view of the current state of every field on the device for that sensor path.
- Event-driven data (ON_CHANGE) is received by the collector at least once before the next event is seen. In this way, the collector is aware of the data state before the next event happens.

- Packet Forwarding Engine sensors that contain zero counter values (zero-suppressed) that normally do not show up in streamed data are sent, ensuring that all fields from each line card (also referred to as source) are known to the collector.

INITIAL_SYNC submode requires that at least one copy to be sent to the collector; however, sending more than one is acceptable.

Subscriptions will default to a periodic streaming frequency of 30 seconds unless otherwise specified by the collector in the subscription request.

The Java Script Object Notification (JSON) file below shows a sample gNMI subscription. INITIAL_SYNC mode is set using `gnmi_submode 2` for the resource (sensor) path `/interfaces/`. The `gnmi_mode` is set to 0. The protocol encoding is set to 2 for GBP.

```
{
  "influx": {
    "server": "server1",
    "port": 8086,
    "dbname": "gD40",
    "measurement": "OC",
    "user": "influx",
    "password": "influxdb",
    "recreate": true
  },
  "gnmi": {
    "mode": 0,      <---- STREAM
    "encoding": 2, <--- PROTO encoding
    "prefix": "/x/y/z"
  },
  "host": "10.10.130.73",
  "port": 10162,
  "user": "user1",
  "password": "password1",
  "cid": "cid-1jk",
  "paths":[
    {
      "path": "/interfaces/",
      "Freq": 1000000000,
      "gnmi_submode": 2    <---- SAMPLE
    }
  ]
}
```

The Junos file package (junos-telemetry-interface) includes the gnmi.proto file and GnmJuniperTelemetryHeader.proto Juniper extension for gNMI support.

For more information, see the gNMI specifications and gNMI protocol file here:

gNMI telemetry specification gNMI protocol definition

- <https://github.com/openconfig/reference/blob/primary/rpc/gnmi/gnmi-specification.md#35152-stream-subscriptions>
- <https://github.com/openconfig/gnmi/blob/primary/proto/gnmi/gnmi.proto>

Enabling Client Streaming and Bidirectional Streaming of Telemetry Sensor Information

Starting with Junos OS Release 18.1R1, OpenConfig support through Remote Procedure Calls (gRPC) and JTI is extended to support client streaming and bidirectional streaming of telemetry sensor information on MX Series and PTX Series routers.

APIs are implemented in Junos based on Protobuf specifications for OpenConfig. These APIs perform configuration, operational state retrieval, and telemetry on Junos routers using gRPC as the transport mechanism.

With client streaming, the client sends a stream of requests to the server instead of a single request. The server typically sends back a single response containing status details and optional trailing metadata. With bidirectional streaming, both client and server send a stream of requests and responses. The client starts the operation by invoking the RPC and the server receives the client metadata, method name, and deadline. The server can choose to send back its initial metadata or wait for the client to start sending requests. The client and server can read and write in any order. The streams operate completely independently.

Junos devices can be managed through API (RPC) prototypes:

- rpc Capabilities (CapabilityRequest)

Returns (CapabilityResponse). Allows the client to retrieve the set of capabilities that is supported by the target.

- rpc Get (GetRequest)

Returns (GetResponse). Retrieves a snapshot of data from the target.

- rpc Set (SetRequest)

Returns (SetResponse). Allows the client to modify the state of data on the target.

- `rpc Subscribe (stream SubscribeRequest)`

Returns (stream `SubscribeResponse`). Allows a client to request the target to send it values for particular paths within the data tree. These values may be streamed (STREAM) or sent one-off on a long-lived channel (POLL), or sent as a one-off retrieval (ONCE). If a subscription is made for a top-level container with a sample frequency of 0, leaves with ON_CHANGE support are streamed based on events. Other leaves will not be streamed.

Juniper Extension Toolkit (JET) support provides insight to users regarding the status of clients connected to JSD. JET support for gRPC includes expanding the maximum number of clients that can connect to JSD from 8 to 30 (the default remains 5). To specify the maximum number of connections, include the `max-connections` statement at the `[edit system services extension-service request-response grpc]` hierarchy level.

To provide information regarding the status of clients connected to JSD, issue the enhanced `show extension-service client information` command and include the `clients` or `servers` options. The `clients` option displays request-response client information. The `servers` option displays request-response server information.

Enabling Streaming of Telemetry Sensor Information for SR-TE policies (BGP or Static)

Starting with Junos OS Release 18.3R1, OpenConfig support through gRPC and JTI provides continuous statistics streaming via the same sensor irrespective of the route that is active (BGP or static) for a given Segment Routing Traffic Engineering (SR-TE) policy.

This feature provides support for BGP [DRAFT-SRTE] and statically configured SR-TE policies at ingress routers.

To provision the sensor to export data through gRPC streaming, use the `telemetrySubscribe` RPC to specify telemetry parameters. Include the resource path `/mpls/signaling-protocols/segment-routing/` to export these statistics.

In addition to configuring the sensor, you must enable statistics collection through the Junos OS. To do this, include the `statistics` configuration statement at the `[edit protocols source-packet-routing telemetry]` hierarchy level. Optionally, you can limit statistics by including the `no-transit` or `no-ingress` parameter.

See *Configure a NETCONF Proxy Telemetry Sensor in Junos* for instructions on configuring a sensor.

See ["Guidelines for gRPC and gNMI Sensors \(Junos Telemetry Interface\)" on page 53](#) for further information about resource paths.

Support for LSP Statistics

You can provision the LSP statistics sensor `/junos/services/label-switched-path/usage/` to monitor per-MPLS LSP statistics. Telemetry data is streamed from Junos devices and exported through JTI to external collectors at configurable intervals through gRPC without involving polling.

Initial support of this feature in Junos OS Release 15.1F6 supported ingress LSPs only when a subscription was made to `/junos/services/label-switched-path/usage/`. With bypass support added to this feature in Junos OS Release 17.4R1, this subscription now streams both ingress LSP and bypass LSP statistics to a collector.

Statistics that are streamed are similar to the output displayed by the operational mode commands `show mpls lsp bypass statistics` and `show mpls lsp ingress statistics`.

For bypass LSPs, the following are exported:

- Bypass LSP originating at the ingress router of the protected LSP.
- Bypass LSP originating at the transit router of the protected LSP.
- Bypass LSP protecting the transit LSP as well as the locally originated LSP.

When the bypass LSP is active, traffic is exported both on the bypass LSP and the ingress (protected) LSP.

To provision a sensor to export data through gRPC, use the `telemetrySubscribe` RPC to specify telemetry parameters. Streaming telemetry data through gRPC also requires the OpenConfig for Junos OS module. Both OpenConfig and Network Agent packages are bundled into the Junos OS image by default.

See *Configuring a Junos Telemetry Interface Sensor (CLI Procedure)* for information about configuring a UDP (native) sensor.

See [Table 3 on page 31](#) for the level of LSP sensor support by platform.

Table 3: LSP Support by Platform

Platform	Ingress LSP, UDP Feature Introduced	Ingress LSP, gRPC Str Feature Introduced
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Table 3: LSP Support by Platform *(Continued)*

Platform	Ingress LSP, UDP Feature Introduced	Ingress LSP, gRPC Str Feature Introduced
MX80/MX104	Junos OS Release 15.1F6 Junos OS Release 16.1R3 Junos OS Release 17.2R1	
MX Series with MPC	Junos OS Release 15.1F6	Junos OS Release 16.1R3 Junos OS Release 17.2R1
PTX5000 with FPC3		Junos OS Release 18.1R1
PTX3000 with FPC3	Junos OS Release 15.1F6 Junos OS Release 16.1R3 Junos OS Release 17.2R1	Junos OS Release 16.1R3 Junos OS Release 17.2R1 Junos OS Release 18.1R1
PTX Series with FPC1/2	Junos OS Release 15.1F6 Junos OS Release 16.1R3 Junos OS Release 17.2R1	Junos OS Release 16.1R3 Junos OS Release 17.2R1 Junos OS Release 18.1R1
PTX1000	Junos OS Release 16.1R3	Junos OS Release 16.1R3 Junos OS Release 17.2R1
PTX10000	Junos OS Release 17.3R1	Junos OS Release 17.3R1
PTX10001-20C		

Table 3: LSP Support by Platform *(Continued)*

Platform	Ingress LSP, UDP Feature Introduced	Ingress LSP, gRPC Str Feature Introduced
PTX10002	Junos OS Release 19.1R1	Junos OS Release 19.
VMX	Junos OS Release 17.3R1	Junos OS Release 17.
MX150	Junos OS Release 17.4R1	Junos OS Release 17.
EX4600	Junos OS Release 18.4R1	
EX4650	Junos OS Release 18.3R1	Junos OS Release 18.
EX9200	Junos OS Release 17.3R1	
QFX10000		
QFX5200	Junos OS Release 17.2R1	Junos OS Release 17.
QFX10002	Junos OS Release 19.1R1	Junos OS Release 19.
QFX5100	Junos OS Release 18.2R1	Junos OS Release 18.
QFX5110	Junos OS Release 18.2R1	Junos OS Release 18.
QFX5120-48Y	Junos OS Release 18.3R1	Junos OS Release 18.
QFX5200	Junos OS Release 18.2R1	Junos OS Release 18.

Dynamic Tunnel Statistics Support

Starting with Junos OS Release 17.4R1, you can export counter statistics for Packet Forwarding Engine dynamic tunnels to an outside collector using either native (UDP) or OpenConfig telemetry sensors through JTI.

The statistics are used to report various network element performance metrics in a scalable and efficient way, providing visibility into Packet Forwarding Engine errors and drops.

A timestamp indicating when the counters were last reset is included with all the exported data to allow collectors to determine if and when a reset event happened; for example, if the Packet Forwarding Engine hardware restarted.

Exported statistics are similar to the output of the operational mode command `show nhdb hw dynamic-ip-tunnels`.

To provision statistics export through gRPC, use the `telemetrySubscribe` RPC to create a subscription and specify telemetry parameters. Include the resource path `/junos/services/ip-tunnel[name='tunnel-name']/usage/counters[name='counter-name']` in the subscription.

Streaming telemetry data through gRPC also requires the OpenConfig for Junos OS module. Starting in Junos OS Release 18.3R1, OpenConfig and Network Agent packages are bundled into the Junos OS image by default. Both packages support JTI.

To configure export of statistics through UDP, include the sensor `/junos/services/ip-tunnel/usage/` in the *sensor (Junos Telemetry Interface)* configuration statement at the `[edit services analytics]` hierarchy level. All parameters for UDP sensors are configured at that hierarchy level. MX80 and MX104 routers support only UDP streaming. They do not support gRPC.

FPC and Optics Support

Starting in Junos OS Release 19.2R1, JTI supports streaming of Flexible PIC Concentrator (FPC) and optics statistics for the MX Series using Remote Procedure Calls (gRPC). gRPC is a protocol for configuration and retrieval of state information. Support includes the addition of a new process (SensorD daemon) to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries in the OpenConfig model called AFT platform.

The following base resource paths are supported:

- `/junos/system/linecard/environment/`
- `/junos/system/linecard/optics/`

To provision the sensor to export data through gRPC, use the `telemetrySubscribe` RPC to specify telemetry parameters. Streaming telemetry data through gRPC also requires the OpenConfig for Junos OS module. Starting in Junos OS Release 18.3R1, OpenConfig and Network Agent packages are bundled into the Junos OS image by default. Both packages support JTI.

JTI Broadband Edge Statistics Support for Junos Fusion on MX Series

Starting in Junos OS Release 19.2R1, subscriber-based telemetry streaming is enabled when an MX router is configured for Broadband Network Gateway (BNG) and Junos Fusion where subscribers are connected through Junos Fusion Satellite devices. You can use remote procedure calls (gRPC) to export broadband edge (BBE) telemetry statistics to external collectors.

You can stream all BBE resource paths except for the following:

- `/junos/system/subscriber-management/access-network/ancp`
- `/junos/system/subscriber-management/client-protocols/l2tp`
- `/junos/system/subscriber-management/infra/network/l2tp/`

To stream BBE statistics, include a resource path starting with `/junos/system/subscriber-management/` in your gRPC subscription.

To provision the sensor to export data through gRPC, use the `telemetrySubscribe` RPC to specify telemetry parameters.

CPU and NPU Sensor Support for MX Series Routers with MPC10E-15C-MRATE Line Cards

Junos OS Release 19.3R1 supports CPU and network processing unit (NPU) sensors on MX Series routers with MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards. JTI enables the export of statistics from these sensors to outside collectors at configurable intervals using gRPC services.

Unlike the Junos kernel implementation for the CPU and NPU sensors in previous Junos releases, this feature uses the OpenConfig AFT model. Because of this, there is a difference in the resource path and key-value (kv) pair output compared to the Junos kernel output.

Use the following resource path to export statistics:

`/junos/system/linecard/cpu/memory/`

`/junos/system/linecard/npu/memory/`

`/junos/system/linecard/npu/utilization/`

To provision the sensor to export data through gRPC services, use the `telemetrySubscribe` RPC to specify telemetry parameters. Streaming telemetry data through gRPC also requires the OpenConfig for Junos OS module. Starting in Junos OS Release 18.3R1, OpenConfig and Network Agent packages are bundled into the Junos OS image by default. Both packages support JTI.

For more information about gRPC resource paths, see [Guidelines for gRPC Sensors \(Junos Telemetry Interface\)](#).

Interface Express Sensor

The interface express sensor is supported by JTI to export interface operational UP and DOWN status at a user-configurable rate. This sensor leverages statistics out of the physical interface sensor, providing faster and more frequent operational status statistics. Only the physical interfaces' operational status from the Flexible PIC Concentrator (FPC) is collected and reported. Statistics from the Routing Engine interface are not reported.

You can use the sensor to export statistics either through UDP (native) export or through gRPC services.

For either export method, include the following resource path:

- `/junos/system/linecard/intf-exp/`

Junos OS Release 18.1R1 supports interface express sensor for PTX1000, PTX3000, PTX5000, and PTX10000 routers.

Junos OS Release 19.3R1 supports interface express sensor for MX960, MX2010, and MX2020 routers.

For more information about gRPC resource paths, see [Guidelines for gRPC and gNMI Sensors \(Junos Telemetry Interface\)](#).

Standby Routing Engine Sensors for Subscribers

JTI supports streaming standby Routing Engine statistics using gRPC services. This feature is supported on both single chassis and virtual chassis unless otherwise indicated. Use this feature to better track the state of software components running on a standby Routing Engine. Statistics exported to an outside collector through the following sensors (primarily under subscriber management) provide a more complete view of the system health and resiliency state:

- Chassis role (backup or primary) sensor `/junos/system/subscriber-management/chassis` and `/junos/system/subscriber-management/chassis[chassis-index=chassis-index]` (for specifying an index for an MX Series Virtual Chassis)
- Routing Engine status and GRES notification sensor `/junos/system/subscriber-management/chassis/routing-engines/routing-engine` and `/junos/system/subscriber-management/chassis/routing-engines/routing-engine[re-index=RoutingEngineIndex]` (to specify an index number for a specific Routing Engine)
- Subscriber management process sensor `/junos/system/subscriber-management/chassis/routing-engines/process-status/subscriber-management-processes/subscriber-management-process` and `/junos/system/subscriber-management/chassis/routing-engines/process-status/subscriber-management-processes/subscriber-management-process[pid=ProcessIdentifier]` (to specify a PID for a specific process)
- Per Routing Engine DHCP binding statistics for server or relay sensor `/junos/system/subscriber-management/chassis/routing-engines/routing-engine/dhcp-bindings/dhcp-element[dhcp-type-name=RelayOrServer/v4]` and `/junos/system/subscriber-management/chassis/routing-engines/routing-engine/dhcp-bindings/dhcp-element[dhcp-type-name=RelayOrServer/v6]`
- Virtual Chassis port counter sensor `/junos/system/subscriber-management/chassis/virtual-chassis-ports/virtual-chassis-port` and `/junos/system/subscriber-management/chassis/virtual-chassis-ports/virtual-chassis-port[vcp-interface-name=vcp-interface-port-string]` (to specify the interface name). This resource path is only supported on a virtual chassis.

Junos OS Release 20.2R1 supports standby Routing Engine sensors for MX480, MX960, MX10003, MX2010, and MX2020 routers.

For more information about gRPC and gNMI resource paths, see [Guidelines for gRPC and gNMI Sensors \(Junos Telemetry Interface\)](#).

Diameter Application Protocol and Diameter Peer Sensors for Subscribers

JTI supports streaming statistics for subscribers for the diameter application protocols Network Access Server Application (NASREQ), policy and charging rules function (PCRF), and Online Charging System (OCS). There are also new diameter peer sensors that provide response time measurements for messages exchanged between an MX router and the peer for each of the diameter applications. Statistics are exported using JTI and the Juniper AAA Model, which covers telemetry export using gRPC, gNMI, or Juniper proprietary RPC or UDP.

To stream diameter application statistics, include the resource paths:

- For NASREQ statistics, `/junos/system/subscriber-management/aaa/diameter/clients/nasreq`
- For PCRF statistics, `/junos/system/subscriber-management/aaa/diameter/clients/gx`
- For OCS statistics, `/junos/system/subscriber-management/aaa/diameter/clients/gy`

To stream response time measurements for the diameter applications, include the resource paths in a subscription or using the sensor configuration statement:

- For NASREQ measurements, `/junos/system/subscriber-management/aaa/diameter/peers/peer[peer_address=peer-address]/nasreq/response-time`
- For PCRF measurements, `/junos/system/subscriber-management/aaa/diameter/peers/peer[peer_address=peer-address]/gx/response-time`
- For OCS measurements, `/junos/system/subscriber-management/aaa/diameter/peers/peer[peer_address=peer-address]/gy/response-time`

To enable these statistics for an MX Series router for native (UDP) export, include the sensors statement at the `[edit services analytics]` hierarchy level.

To provision the sensor to export data through gNMI, use the Subscribe RPC defined in the [gnmi.proto](#) to specify request parameters.

To provision the sensor to export data through gRPC, use the `telemetrySubscribe` RPC to specify telemetry parameters. Streaming telemetry data through gRPC also requires the OpenConfig for Junos OS module. Starting in Junos OS Release 18.3R1, OpenConfig and Network Agent packages are bundled into the Junos OS image by default. Both packages support JTI.

Junos OS Release 19.3R1 supports diameter application protocol sensors for MX5, MX10, MX40, MX150, MX204, MX240, MX480, MX960, MX2008, MX2010, MX2020, MX10003, MX10008, and MX100016 routers.

For more information about gRPC and gNMI resource paths, see [Guidelines for gRPC and gNMI Sensors \(Junos Telemetry Interface\)](#).

Interface Burst Monitoring

Junos OS Evolved Release 19.3R1 supports interface burst monitoring on Junos telemetry interface (JTI) to monitor physical interfaces for bursts on QFX5220-128C and QFX5220-32CD switches. Use interface burst monitoring to help troubleshoot problems, make decisions, and adjust resources as needed.

The sampling is done in the millisecond granularity during the export interval (window). The export interval is configured in the sensor with the subscription from the collector. When the sensor is installed,

a timer is started in the Packet Forwarding Engine to poll the hardware in 30-100ms intervals. Rates in the first export batch will be 0.

The peak byte is the average of the number of bytes seen in a sampling interval. For bursts lasting less than the sampling interval, the peak byte is averaged out over the interval. Exported statistics also include the time peak bytes are detected, as well as the direction (transmit or receive). The maximum byte rate detected during the export interval among all the samples is considered as the burst. If there are multiple bursts of the same number of bytes rate in the interval, then the first occurring burst is considered as the maximum burst and the timestamp of that burst is considered as the burst timestamp.

Data for all physical interfaces that are UP is exported. Aggregate interfaces are not supported.

You can export interface burst statistics from the Juniper device to an outside collector by including the sensor `/junos/system/linecard/bmon-sw/` in a subscription using remote procedure call (gRPC) services. Only one collector is supported with this sensor.

To provision the sensor to export data through gRPC services, use the `telemetrySubscribe` RPC to specify telemetry parameters. Streaming telemetry data through gRPC also requires the OpenConfig for Junos OS module.

NOTE: This feature does not detect microbursts.

Transceiver Diagnostics

Junos OS Release 19.4R1 supports transceiver diagnostic sensors for ON_CHANGE and streaming statistics using JTI and gRPC services or gNMI services on MX960, MX2010, MX2020, PTX1000, PTX5000, and the PTX10000 line of routers. Use transceiver diagnostics to help troubleshoot problems, make decisions, and adjust resources as needed.

This feature supports OpenConfig transceiver model **openconfig-platform-transceiver.yang 0.5.0**.

Use the base resource path `/components/component/transceiver/` in a gRPC or gNMI subscription to export statistics from the Juniper device to an outside collector.

Fields that change continuously, such as temperature, input power, and output power, and laser bias current are not supported for ON_CHANGE.

Physical Ethernet Interface Sensor

Junos OS Release 19.4R1 supports physical Ethernet interface statistics for ON_CHANGE and streaming statistics using JTI and gRPC services or gNMI services on MX960, MX2020, PTX1000, and PTX5000 routers.

This feature supports OpenConfig model **openconfig-if-ethernet.yang** (physical interface level) version 2.6.2 (no configuration).

Use the base resource path **/interfaces/interface/ethernet/state/** in a gRPC or gNMI subscription to export statistics from the Juniper device to an outside collector.

VLAN Sensors

Junos OS Release 19.4R1 supports streaming VLAN statistics for ON_CHANGE using JTI and gRPC services on EX4650 and QFX5120 switches.

This feature supports OpenConfig model [openconfig-vlan.yang](#) configuration version 1.0.2.

Use the base resource path **/vlans/** in a gRPC subscription to export statistics from the Juniper device to an outside collector.

Other end points you can use in a subscription include:

- **/vlans/vlan/state/name**
- **/vlans/vlan/state/vlan-id**
- **/vlans/vlan/members/**
- **/vlans/vlan/members/member/interface-ref/state/interface/**
- **/vlans/vlan/members/member/interface-ref/state/interface/switched-vlan/state/interface-mode**
- **/vlans/vlan/members/member/interface-ref/state/interface/switched-vlan/state/native-vlan**
- **/vlans/vlan/members/member/interface-ref/state/interface/switched-vlan/state/access-vlan**
- **/vlans/vlan/members/member/interface-ref/state/interface/switched-vlan/state/trunk-vlan**
- **/vlans/vlan/members/member/interface-ref/state/interface/vlan/state/vlan-id**

Release History Table

Release	Description
20.4R1 Evolved	Starting in Junos OS Evolved Release 20.4R1, INITIAL_SYNC statistics from Packet Forwarding Engine sensors using gNMI services on QFX5130-32CD switches is supported.
20.2R1	Starting with Junos OS Evolved Release 20.2R1, gRPC service for streaming NDP statistics is supported on PTX10001 routers.
20.2R1	Starting with Junos OS Release 20.2R1, gRPC service for streaming Packet forwarding Engine and Routing Engine statistics is supported on EX2300, EX2300-MP, and EX3400 switches.
20.2R1	Starting with Junos OS Release 20.2R1, gRPC service for streaming BGP routing information base (RIB) and BGP peer statistics is supported on any platform family that supports containerized routing protocol process (cRPD). cRPD is Juniper's routing protocol process (rpd) decoupled from Junos OS and packaged as a Docker container to run in Linux-based environments.
20.2R1	Starting with Junos OS Release 20.2R1, ON_CHANGE BGP peer statistics export using gRPC services and gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000, PTX10000 routers and QFX5100 and QFX5200 switches.
20.2R1	Starting with Junos OS Release 20.2R1, streaming BGP global, peer and perr groups statistics using gRPC services is supported on EX2300, EX3400, EX4300, EX4600, and EX9200 switches.
20.2R1	Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways..
20.2R1	Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways.
20.2R1	Starting with Junos OS Release 20.2R1 sensors to stream standby Routing Engine statistics are supported on MX480, MX960, MX10003, MX2010, and MX2020 routers.
20.2R1	Starting with Junos OS Release 20.2R1 sensors to stream EVPN statistics using gRPC services are supported with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.

20.2R1	Starting with Junos OS Release 20.2R1, TARGET_DEFINED subscription mode with gRPC Network Management Interface (gNMI) services is supported for JTI on MX5, MX10, MX40, MX80, MX104, MX150, MX204, MX240, MX480, MX960, MX2008, MX2010, MX2020, MX10003, MX10008, and MX10016 routers.
20.2R1	Starting in Junos OS Release 20.2R1, INITIAL_SYNC statistics from Packet Forwarding Engine sensors using gNMI services on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches is supported.
20.2R1	Junos OS Release 20.2R1 supports standby Routing Engine sensors for MX480, MX960, MX10003, MX2010, and MX2020 routers.
20.1R1	Starting with Junos Release 20.1R1, gNMI service for streaming telemetry sensors for Packet Forwarding Engine statistics is supported on MX2K-MPC11E line cards on MX2010 and MX2020 routers.
20.1R1	Starting with Junos OS Release 20.1R1, gRPC services version v1.18.0 is supported with JTI. This version includes important enhancements for gRPC. In earlier Junos OS releases, gRPC version v1.3.0 is supported with JTI.
19.4R1 Evolved	Starting with Junos Release 19.4R1, gRPC service for streaming Packet Forwarding Engine and Routing Engine statistics is supported on EX4300-MP switches.
19.4R1	Junos OS Release 19.4R1 supports transceiver diagnostic sensors for ON_CHANGE and streaming statistics using JTI and gRPC services or gNMI services on MX960, MX2010, MX2020, PTX1000, PTX5000, and the PTX10000 line of routers.
19.4R1	Junos OS Release 19.4R1 supports physical Ethernet interface statistics for ON_CHANGE and streaming statistics using JTI and gRPC services or gNMI services on MX960, MX2020, PTX1000, and PTX5000 routers.
19.4R1	Junos OS Release 19.4R1 supports streaming VLAN statistics for ON_CHANGE using JTI and gRPC services on EX4650 and QFX5120 switches.
19.3R1- Evolved	Starting with Junos OS Evolved Release 19.3R1, gRPC service for exporting statistics is supported on QFX5220-128C and QFX5220-32CD switches.
19.3R1- Evolved	Junos OS Evolved Release 19.3R1 supports interface burst monitoring on Junos telemetry interface (JTI) to monitor physical interfaces for bursts on QFX5220-128C and QFX5220-32CD switches.
19.3R1	Starting with Junos OS Release 19.3R1, gRPC service for exporting statistics is supported on MX Series routers hosting MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards.

19.3R1	Junos OS Release 19.3R1 supports CPU and network processing unit (NPU) sensors on MX Series routers with MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards.
19.3R1	Junos OS Release 19.3R1 supports interface express sensor for MX960, MX2010, and MX2020 routers.
19.3R1	Junos OS Release 19.3R1 supports diameter application protocol sensors for MX5, MX10, MX40, MX150, MX204, MX240, MX480, MX960, MX2008, MX2010, MX2020, MX10003, MX10008, and MX100016 routers.
19.2R1	Starting with Junos OS Release 19.2R1, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX Series Services Gateways.
19.2R1	Starting with Junos OS Release 19.2R1, gNMI services for streaming Packet Forwarding Engine statistics is supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches.
19.2R1	Starting with Junos OS Release 19.2R1, gNMI services for streaming statistics is supported on QFX5100, QFX5110, QFX5120, QFX5200 and QFX5210 switches.
19.2R1	Starting in Junos OS Release 19.2R1, JTI supports streaming of Flexible PIC Concentrator (FPC) and optics statistics for the MX Series using Remote Procedure Calls (gRPC).
19.2R1	Starting in Junos OS Release 19.2R1, subscriber-based telemetry streaming is enabled when an MX router is configured for Broadband Network Gateway (BNG) and Junos Fusion where subscribers are connected through Junos Fusion Satellite devices.
19.1R1 EVO	Starting in Junos OS Evolved Release 19.1R1, OpenConfig (OC) and Junos telemetry interface (JTI) are supported. Both gRPC APIs and the customer-facing CLI remain the same as for the Junos OS. As was standard for Junos OS, Network Agent (NA) and OC packages are part of the Junos OS Evolved image.
19.1R1	Starting with Junos OS Release 19.1R1, MX Series routers operating with MS-MIC and MS-MPC, QFX10002 switches, and PTX10002 routers are also supported.
19.1R1	Starting with Junos OS Evolved 19.1R1, Packet Forwarding Engine sensors on PTX10003 routers are also supported.
18.4R1	Starting with Junos OS Release 18.4R1, MX480, MX960, MX2010, MX2020, MX2008 and MX-ELM routers are also supported.

18.3R1	Starting with Junos OS Release 18.3R1, ON_CHANGE streaming of LLDP telemetry sensor information is supported through gRPC for MX Series and PTX Series routers.
18.3R1	Starting with Junos OS Release 18.3R1, QFX5120-AY and EX4650 switches are also supported.
18.3R1	Starting with Junos OS Release 18.4R1, EX4600 switches are also supported.
18.3R1	Starting in Junos OS Release 18.3R1, OpenConfig and Network Agent packages are bundled into the Junos OS image by default. Both packages support JTI.
18.3R1	Starting in Junos OS Release 18.3R1, OpenConfig and Network Agent packages are bundled into the Junos OS image by default. Both packages support JTI.
18.2R1	Starting in Junos OS Release 18.2R1, when an external streaming server, or collector, provisions sensors to export data through gRPC on devices running Junos OS, the sensor configuration is committed to the junos-analytics instance of the ephemeral configuration database, and the configuration can be viewed by using the show ephemeral-configuration instance junos-analytics operational command.
18.1R1	Starting with Junos OS Release 18.1R1, OpenConfig support through Remote Procedure Calls (gRPC) and JTI is extended to support client streaming and bidirectional streaming of telemetry sensor information on MX Series and PTX Series routers.
18.1R1	Starting with Junos OS Release 18.3R1, OpenConfig support through gRPC and JTI provides continuous statistics streaming via the same sensor irrespective of the route that is active (BGP or static) for a given Segment Routing Traffic Engineering (SR-TE) policy.
18.1R1	Junos OS Release 18.1R1 supports interface express sensor for PTX1000, PTX3000, PTX5000, and PTX10000 routers.
17.4R1	Starting with Junos OS Release 17.4R1, MX2008 routers are supported.
17.4R1	Starting with Junos OS Release 17.4R1, you can export Packet Forwarding Engine traffic statistics through the Junos telemetry interface for MX Series and PTX Series routers. Both UDP and gRPC are supported.
17.4R1	With bypass support added to this feature in Junos OS Release 17.4R1, this subscription now streams both ingress LSP and bypass LSP statistics to a collector.
17.4R1	Starting with Junos OS Release 17.4R1, you can export counter statistics for Packet Forwarding Engine dynamic tunnels to an outside collector using either native (UDP) or OpenConfig telemetry sensors through JTI.

17.3R1	Starting with Junos OS Release 17.3R1, Junos telemetry interface is supported on the Routing Control and Board (RCB) on PTX3000 routers, QFX5110 switches, and EX4600 and EX9200 switches.
17.2R1	Starting with Junos OS Release 17.2R1, OpenConfig and gRPC are also supported on QFX10000 switches, QFX5200 switches, and PTX1000 routers.
16.1R3	Starting in Junos OS Release 16.1R3, you can use a set of remote procedure call (RPC) interfaces to configure the Junos telemetry interface and stream telemetry data using the gRPC framework.
16.1R3	OpenConfig for Junos OS and gRPC are supported only on MPCs on MX Series and on PTX Series routers starting with Junos OS Release 16.1R3.
15.1F6	Initial support of this feature in Junos OS Release 15.1F6 supported ingress LSPs only when a subscription was made to /junos/services/label-switched-path/usage/.

RELATED DOCUMENTATION

[Installing the Network Agent Package \(Junos Telemetry Interface\) | 45](#)

[Release Information for Junos OS with Upgraded FreeBSD](#)

[Guidelines for gRPC and gNMI Sensors \(Junos Telemetry Interface\) | 53](#)

statistics

telemetry

Installing the Network Agent Package (Junos Telemetry Interface)

Before you begin:

- Install Junos OS Release 16.1R3 or later.
- Install the OpenConfig for Junos OS module. Using a Web browser, navigate to the All Junos Platforms software download URL on the Juniper Networks webpage: <https://www.juniper.net/support/downloads/>. From the **Network Management** tab, scroll down to select **OpenConfig**. Select the **Software** tab. Select the **OpenConfig Package (Junos with upgraded FreeBSD)**. For more information, see "Installing the OpenConfig Package" on page 12.

- Install Secure Sockets Layer (SSL) certificates of authentication on your Juniper Networks device.

NOTE: Only server-based SSL authentication is supported. Client-based authentication is not supported.

Starting with Junos OS Release 16.1R3, the Junos Network Agent software package provides a framework to support OpenConfig and gRPC for the Junos Telemetry Interface on MX Series routers and PTX5000 routers. The Network Agent package functions as a gRPC server that terminates the OpenConfig remote procedure call (RPC) interfaces and streams the telemetry data according to the OpenConfig specification. The Junos Network Agent package, which runs on the Routing Engine, implements local statistics collection and reports data to active telemetry stream subscribers.

Starting with Junos OS Release 17.2R1, the Junos Network Agent Package is also supported on QFX10000 switches and QFX5200 switches.

Starting with Junos OS Release 17.3R1, the Junos Network Agent Package is supported on QFX5110 switches and EX9200 switches.

Starting in Junos OS Release 18.3R1, the Junos OS image includes the Network Agent. You do not need to install Network Agent separately. This is true for Junos OS with upgraded FreeBSD and legacy Junos OS.

The Junos Network Agent is available as a separate package only for Junos OS with Upgraded FreeBSD. This package also includes the required YANG models. For other versions of Junos OS, Network Agent functionality is embedded in the software. For more information about Junos OS with Upgraded FreeBSD, see [Release Information for Junos OS with Upgraded FreeBSD](#).

Network Agent for Junos OS software package has the following naming conventions:

- Package Name—This is Network-Agent.
- Architecture—This field indicates the CPU architecture of the platforms, such as x86.
- Application Binary Interface (ABI)—This field indicates the “word length” of the CPU architecture. The value is 32 for 32-bit architectures.
- Release—This field indicates the Junos OS release number, such as 16.1R3.16.
- Package release and spin number—This field indicates the package version and spin number, such as C1.1.

All Junos Network Agent packages are in tarred and gzipped (.tgz) format.

NOTE: Each version of the Network Agent package is supported on a single release of Junos OS only. The Junos OS version supported is identified by the Junos OS release number included in the Network Agent package name.

An example of a valid Network Agent package name is:

- network-agent-x86-32-16.1R4.12-C1.1.tgz

Use the 32-bit Network Agent package for both 32-bit and 64-bit versions of Junos OS or Junos OS Evolved.

To download and install the Network Agent package:

1. Using a Web browser, navigate to the All Junos Platforms software download URL on the Juniper Networks webpage: <https://www.juniper.net/support/downloads/>.
2. Select the name of the Junos OS platform for the software that you want to download.
3. Select the release number (the number of the software version that you want to download) from the **Release** drop-down list to the right of the Download Software page.
4. Select the **Software** tab.
5. In the **Tools** section of the **Software** tab, select the **Junos Network Agent** package for the release.
6. Log in to the Juniper Networks authentication system using the username (generally your e-mail address) and password supplied by a Juniper Networks representative.
7. Download the software to a local host.
8. Copy the software to Juniper Networks device or to your internal software distribution site.
9. Install the new network-agent package on the device by issuing the *request system software add package-name* from the operational mode:

For example:

```
user@host > request system software add network-agent-x86-32-16.1R3.16-C1.0.tgz
```

NOTE: The command uses the *validate* option by default. This option validates the software package against the current configuration as a prerequisite to adding the software package to ensure that the device reboots successfully. This is the default behavior when the software package being added is a different release.

- 10. Issue the `show version | grep na\ telemetry` command to verify that the Network Agent package was successfully installed.

```
user@host> show version | grep na\ telemetry
JUNOS na telemetry
[20161109.201405_builder_junos_161_r3]
```

For information about configuring gRPC services on your Juniper Networks device, see ["gRPC Services for Junos Telemetry Interface" on page 48](#).

Release History Table

Release	Description
18.3R1	Starting in Junos OS Release 18.3R1, the Junos OS image includes the Network Agent.
17.3R1	Starting with Junos OS Release 17.3R1, the Junos Network Agent Package is supported on QFX5110 switches and EX9200 switches.
17.2R1	Starting with Junos OS Release 17.2R1, the Junos Network Agent Package is also supported on QFX10000 switches and QFX5200 switches.
16.1R3	Starting with Junos OS Release 16.1R3, the Junos Network Agent software package provides a framework to support OpenConfig and gRPC for the Junos Telemetry Interface on MX Series routers and PTX5000 routers.

RELATED DOCUMENTATION

| [Understanding OpenConfig and gRPC on Junos Telemetry Interface](#) | 16

gRPC Services for Junos Telemetry Interface

IN THIS SECTION

- [Configuring gRPC for the Junos Telemetry Interface](#) | 49
- [Configuring Bidirectional Authentication for gRPC for Junos Telemetry Interface](#) | 51

Configuring gRPC for the Junos Telemetry Interface

Starting with Junos OS Release 16.1R3 on MX Series routers and PTX3000 and PTX5000 routers, you can stream telemetry data for various network elements through gRPC, an open source framework for handling remote procedure calls based on TCP. The Junos Telemetry Interface relies on a so-called push model to deliver data asynchronously, which eliminates polling. For all Juniper devices that run a version of Junos OS with upgraded FreeBSD kernel, you must install the Junos Network Agent software package, which provides the interfaces to manage gRPC subscriptions. For Juniper Network devices that run other all other versions of the Junos OS, this functionality is embedded in the Junos OS software. For more information about installing the Junos Network Agent package, see *Installing the Network Agent Package*.

The Junos Telemetry Interface and gRPC streaming are supported on QFX10000 and QFX5200 switches, and PTX1000 routers starting with Junos OS Release 17.2R1.

The Junos Telemetry Interface and gRPC streaming are supported on QFX5110, EX4600, and EX9200 switches starting with Junos OS Release 17.3R1.

Before you begin:

- Install Junos OS Release 16.1R3 or later on your Juniper Networks device.
- If your Juniper Networks device is running a version of Junos OS with an upgraded FreeBSD kernel, install the Junos Network Agent software package.
- Install the OpenConfig for Junos module. For more information see, *Installing the OpenConfig Package*.

To configure your system for gRPC services:

1. Specify the API connection setting either based on Secure Socket Layer (SSL) technology.

For example, to set the API connection based on a SSL:

```
[edit system services]
user@host# set extension-service request-response grpc ssl
```

For an SSL-based connection, you must specify a local-certificate name and you can rely on the default IP address (::) to enable Junos to “listen” for all IPv4 and IPv6 addresses on incoming connections. If you would rather specify an IP address, follow stp b. below.

- a. Specify a local certificate-name. The certificate can be any user-defined value from the certificate configuration (not shown here). The certificate name should used in this example is `jsd_certificate`:

```
[edit system services extension-service request-response grpc]
user@host# set ssl local-certificate jsd_certificate
```

NOTE: Enter the name of a certificate you have configured with the local *certificate-name* statement at the `[edit security certificates]` hierarchy level.

- b. (Optional) Specify an IP address to listen to for incoming connections. for example, `192.0.2.0`:

```
[edit system services extension-service request-response grpc]
user@host# set ssl ip-address 192.0.2.0
```

NOTE: If you do not specify an IP address, the default address of `::` is used to listen for incoming connections.

2. Specify port 32767 for accepting incoming connections through gRPC.

NOTE: Port 32767 is the required port for gRPC streaming for both unsecured and SSL-based connections.

```
[edit system services extension-service request-response grpc]
user@host# set ssl port 32767
```

SEE ALSO

Understanding OpenConfig and gRPC on Junos Telemetry Interface
Importing SSL Certificates for Junos XML Protocol Support

Configuring Bidirectional Authentication for gRPC for Junos Telemetry Interface

Starting with Junos OS Release 17.4R1, you can configure bidirectional authentication for gRPC sessions used to stream telemetry data. Previously, only authentication of the server, that is, Juniper device, was supported. Now the external client, that is management station that collects data, can also be authenticated using SSL certificates. The JET service process (jsd), which supports application interaction with Junos OS, uses the credentials provided by the external client to authenticate the client and authorize a connection.

Before you begin:

- If your Juniper device is running a version of Junos OS with an upgraded FreeBSD kernel, install the Junos Network Agent software package.
- Install the OpenConfig for Junos module. For more information see, *Installing the OpenConfig Package*.
- Configure the gRPC server. For more information, see *Configuring gRPC for the Junos Telemetry Interface*.

To configure authentication for the external client, that is, management station that collects telemetry data streamed from the Juniper device:

1. Enable bidirectional authentication and specify the requirements for a client certificate.

For example, to specify the strongest authentication, which requires a certificate and its validation:

```
[edit system services extension-service request-response grpc ssl]
user@host# set mutual-authentication client-certificate-request require-certificate-and-verify
```

NOTE: The default is no-certificate. The other options are: request-certificate, request-certificate-and-verify, require-certificate, require-certificate-and-verify.

We recommend that you use no-certificate option in a test environment only.

2. Specify the certificate authority.

NOTE: For the certificate authority, specify a certificate-authority profile you have configured at the [edit security pki [ca-profile](#)] hierarchy level. This profile is used to validate the certificate provided by the client.

A digital certificate provides a way of authenticating users through a trusted third-party called a certificate authority (CA). The CA validates the identity of a certificate holder and “signs” the certificate to attest that it has not been forged or altered. For more information, see *Digital Certificates Overview* and *Example: Requesting a CA Digital Certificate*.

For example, to specify a certificate-authority profile named jsd_certificate:

```
[edit system services extension-service request-response grpc ssl mutual-authentication]
user@host# set certificate-authority jsd_certificate
```

- 3. Verify that an external client can successfully connect with the Juniper device through the jsd process and invoke OpenConfig RPCs.
The external client passes username and password credentials as part of metadata in each RPC. The RPC is allowed if valid credentials are used. Otherwise an error message is returned.

SEE ALSO

| [ssl](#)

Release History Table

Release	Description
17.4R1	Starting with Junos OS Release 17.4R1, you can configure bidirectional authentication for gRPC sessions used to stream telemetry data.
17.3R1	The Junos Telemetry Interface and gRPC streaming are supported on QFX5110, EX4600, and EX9200 switches starting with Junos OS Release 17.3R1.
17.2R1	The Junos Telemetry Interface and gRPC streaming are supported on QFX10000 and QFX5200 switches, and PTX1000 routers starting with Junos OS Release 17.2R1.
16.1R3	Starting with Junos OS Release 16.1R3 on MX Series routers and PTX3000 and PTX5000 routers, you can stream telemetry data for various network elements through gRPC, an open source framework for handling remote procedure calls based on TCP.

Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface)

IN THIS SECTION

- [Supported gRPC and gNMI Sensors | 56](#)

Starting with Junos OS Release 16.1R3, the Junos Telemetry Interface supports gRPC remote procedure calls (gRPC) to provision sensors and to subscribe to and receive telemetry data on MX Series routers and PTX3000 and PTX5000 routers.

Starting with JunosOS Release 17.2R1, QFX10002, QFX10008, and QFX10016 switches, QFX5200 switches, and PTX1000 and PTX10008 routers are also supported.

Starting with Junos OS Release 17.3R1, QFX5110 switches, EX4600, EX4600-VC, and EX9200 switches and the Routing and Control Board (RCB) on PTX3000 routers are also supported.

Starting with Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensors are supported.

Starting with Junos OS Release 18.2R1, PTX10002 routers are also supported.

Starting with Junos OS Release 17.4R1, PTX10016 routers and virtual MX Series (vMX) routers are also supported.

Starting with Junos OS Release 18.1R1, QFX5210-64C switches and QFX5100 switches are also supported.

Starting with Junos OS Release 18.1R1, ON_CHANGE streaming of ARP, ND, and IP sensor information associated with interfaces is supported through gRPC for MX Series routers and PTX Series routers.

Starting with Junos OS Release 18.3R1, ON_CHANGE streaming of LLDP telemetry sensor information is supported through gRPC for MX Series and PTX Series routers.

Starting with Junos OS Release 18.3R1, QFX5120-AY and EX4650 switches are also supported.

Starting with Junos OS Release 18.4R1, EX4600 switches are also supported.

Starting with Junos OS Release 18.4R1, MX480, MX960, MX2010, MX2020, MX2008 and MX-ELM routers are also supported.

Starting in Junos OS Evolved Release 19.1R1, OpenConfig (OC) and Junos Telemetry Interface (JTI) are supported. Both gRPC APIs and the customer-facing CLI remain the same as for the Junos OS. As was standard for Junos OS, Network Agent (NA) and OC packages are part of the Junos OS Evolved image.

Starting with Junos OS Evolved 19.1R1, Packet Forwarding Engine sensors on PTX10003 routers are also supported.

Starting with Junos OS Release 19.2R1, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX Series Services Gateways are supported.

Starting with Junos OS Release 19.2R1, gNMI services for streaming Packet Forwarding Engine statistics is supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches.

Starting with Junos OS Release 19.2R1, gNMI services for streaming statistics is supported on QFX5110, QFX5120, QFX5200 and QFX5210 switches.

Starting with Junos OS Release 19.3R1, gNMI services for streaming Packet Forwarding Engine statistics is supported on MX240, MX480 and MX960 routers.

Starting with Junos OS Release 19.3R1, gNMI services for streaming and ON_CHANGE export of Routing Engine statistics is supported on MX960, MX2010, MX2020, PTX5000, PTX1000, and PTX10000 routers.

Starting with Junos OS Release 19.3R1, gRPC service for exporting statistics is supported on MX Series routers hosting MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards. The resource paths **/junos/system/linecard/cpu/memory/**, **/junos/system/linecard/npu/memory/**, and **/junos/system/linecard/npu/utilization/** can be updated to call out individual sensors (leaves) and their respective paths for better clarity.

Starting with Junos OS Evolved Release 19.3R1, gRPC service for exporting statistics is supported on QFX5220-128C and QFX5220-32CD switches.

Starting with Junos OS Release 19.4R1, gRPC service for streaming Packet Forwarding Engine and Routing Engine statistics is supported on EX4300-MP switches.

Starting with Junos Release 20.R1, gNMI service for streaming telemetry sensors for Packet Forwarding Engine statistics is supported on MX2K-MPC11E line cards on MX2010 and MX2020 routers.

Starting with Junos OS Evolved Release 20.2R1, gRPC service for streaming NDP statistics is supported on PTX10001 routers.

Starting with Junos OS Release 20.2R1, gRPC service for streaming Packet forwarding Engine and Routing Engine statistics is supported on EX2300, EX2300-MP, and EX3400 switches.

Starting with Junos OS Release 20.2R1, gRPC service for streaming BGP routing information base (RIB) and BGP peer statistics is supported on any platform family that supports containerized routing protocol

process (cRPD). cRPD is Juniper's routing protocol process (rpd) decoupled from Junos OS and packaged as a Docker container to run in Linux-based environments.

Starting with Junos OS Release 20.2R1, ON_CHANGE BGP peer statistics export using gRPC services and gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000, PTX10000 routers and QFX5100 and QFX5200 switches.

Starting with Junos OS Release 20.2R1, streaming BGP global, peer and perr groups statistics using gRPC services is supported on EX2300, EX3400, EX4300, EX4600, and EX9200 switches.

Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways..

Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways.

Starting with Junos OS Release 20.2R1 sensors to stream standby Routing Engine statistics are supported on MX480, MX960, MX10003, MX2010, and MX2020 routers.

Starting with Junos OS Release 20.2R1 sensors to stream EVPN statistics using gRPC services are supported with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.

Starting with Junos OS Release 20.2R1, gRPC service for exporting LDP and mLDP statistics is supported on MX Series routers.

Starting with Junos OS Release 20.3R1, gRPC service for exporting LDP and mLDP statistics is supported on MPC10E-10C-MRATE, MPC10E-15C-MRATE, and MX2K-MPC11E line cards.

See [Table 4 on page 57](#) for information about which sensors are supported with gRPC and on which platforms.

See [Table 5 on page 127](#) for a description of supported broadband edge (BBE) gRPC sensors, which are supported on all platforms supporting gRPC unless otherwise noted.

You can also use the [Telemetry Explorer](#) tool to search for and view information about telemetry sensors.

To activate a sensor, use the corresponding resource path. Each resource path enables data streaming for the system resource globally, that is, systemwide. You can also modify each resource path, such as to specify a specific logical or physical interface. For example, to specify a specific interface, include the following at the end of the path: `[name='interface-name']`

Supported gRPC and gNMI Sensors

See [Table 4 on page 57](#) for a description of supported gRPC and gNMI sensors and [Table 5 on page 127](#) for a description of supported broadband edge (BBE) gRPC sensors, including the subscription path you use to provision the sensors.

Starting with Junos OS Release 20.1R1, the on-device gRPC framework is upgraded to version v1.18.0 and is applicable to both JET and JTI. This version includes important enhancements for gRPC. Earlier legacy Junos OS platform versions (non-Occam) will continue to use version v1.3.0.

Starting with Junos OS Release 20.2R1, JTI supports MX routers with dual Routing Engines or MX Series Virtual Chassis on all Packet Forwarding Engine and Routing Engine sensors currently supported on MX Series routers. The level of sensor support currently available for MX Series routers applies, whether through streaming or ON_CHANGE statistics export, using UDP, remote procedure call (gRPC) services or gRPC Network Management Interface (gNMI) services. Additionally, JTI operational mode commands will provide details for all Routing Engines and MX Series Virtual Chassis, too.

Table 4: gRPC Sensors

resource path	Description
<code>/junos/ike-security-associations/ike-security-association/routing-instance [name='routing-instance-name']</code>	<p>Sensor for Internet Key Exchange (IKE) security statistics.</p> <p>When you configure a subscription request, use the reporting-interval parameter to configure the interval (in seconds) in which statistics are reported.</p> <p>Starting with Junos OS Release 18.1R1, MX Series routers are supported.</p> <ul style="list-style-type: none"> • remote-ip • local-ip • number-ipsec-sa-created • number-ipsec-sa-deleted • number-ipsec-sa-rekey • exchange-type • in-bytes • in-packets • out-bytes • out-packets • delete-payload-received • delete-payload-transmitted • dpd-request-payload-received • dpd-request-payload-transmitted • dpd-response-payload-received • dpd-response-payload-transmitted • dpd-response-payload-missed

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • dpd-response-payload-maximum-delay • dpd-response-seq-payload-missed • invalid-spi-notify-received • invalid-spi-notify-transmitted • routing-instance
/junos/kernel/tcpip/rtstock	<p>Sensor for kernel routing table socket (RTSOCK) information.</p> <p>Starting with Junos OS Release 19.3R1, EX9200, EX9251, EX9253, MX240, MX480, MX960, MX2010, MX2020, vMX, PTX1000, PTX10008, PTX10016, PTX3000 with RE-PTX-X8-64G, and PTX5000 with RE-PTX-X8-64G are supported.</p> <p>You can also add the following as the end path for /junos/kernel/rtsock/:</p> <ul style="list-style-type: none"> • total-error-cnt • total-veto-cnt
/junos/npu/memory	<p>Starting with Junos OS Release 19.1R1, periodic streaming on QFX10002 switches and PTX10002 routers is supported.</p>
/junos/services/health-monitor/config/	<p>Sensor for the health monitoring configuraiton.</p> <p>Starting with Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/services/health-monitor/data/	<p>Sensor for health monitoring data.</p> <p>Starting with Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>
/junos/services/ip-tunnel[name='tunnel-name']/usage/counters[name='counter-name']/	<p>Sensor for Packet Forwarding Engine dynamic tunnels statistics.</p> <p>The statistics are used to report various network element performance metrics in a scalable and efficient way, providing visibility into Packet Forwarding Engine errors and drops.</p> <p>A timestamp indicating when the counters were last reset is included with all the exported data to allow collectors to determine if and when a reset event happened; for example, if the Packet Forwarding Engine hardware restarted.</p> <p>Exported statistics are similar to the output of the operational mode command <code>show nhdb hw dynamic-ip-tunnels</code>.</p> <p>Starting with Junos OS Release 17.4R1, MX Series devices are supported on gRPC services, with the exception of MX80 and MX104 routers. These routers support UDP export only for this sensor. To configure UDP export, include the sensor <code>/junos/services/ip-tunnel/usage/</code> in the <i>sensor (Junos Telemetry Interface)</i> configuration statement at the <code>[edit services analytics]</code> hierarchy level.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/services/label-switched-path/usage/	<p>Sensor for LSP statistics. On MX Series routers only, the following are also supported: bidirectional LSPs for ultimate-hop popping (UHP).</p> <p>Starting with Junos OS Release 17.2R1, QFX10000 switches and PTX1000 routers are also supported.</p> <p>Starting with Junos OS Release 17.3R1, EX9200 switches are also supported.</p> <p>Starting with Junos OS Release 17.4R1 on MX Series and PTX Series routers only, statistics for bypass LSPs are also exported. Previously, only statistics for ingress LSPs were exported.</p> <p>Starting with Junos OS Release 18.2R1, QFX5100, QFX5110, and QFX5200 switches are also supported.</p> <p>Starting with Junos OS Release 18.3R1, QFX5120-48Y and EX4650 switches are also supported.</p> <p>Starting with Junos OS Release 18.4R1, EX4600 switches are also supported.</p> <p>Starting with Junos OS Release 19.1R1, PTX10001-20C routers support RSVP bypass LSPs originating at the transit node</p> <p>Starting with Junos OS Release 19.1R1, periodic streaming on QFX10002 switches and PTX10002 routers is supported.</p> <p>Starting in Junos OS Evolved Release 19.1R1, PTX10003 routers are supported.</p> <p>Starting with Junos OS Release 19.2R1, ACX6360 routers are supported.</p> <p>Starting with Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (Continued)

resource path	Description
	<p>Supported on QFX5200 switches starting with Junos OS Release 19.2R1 for streaming telemetry information using gNMI services.</p> <p>Starting with Junos OS Evolved Release 19.4R1, periodic streaming using gNMI services with PTX10003 routers is supported.</p> <p>Starting with Junos OS Evolved Release 20.2R1, periodic streaming using gRPC services with PTX10001 routers is supported.</p> <p>For bypass LSPs, the following are exported:</p> <ul style="list-style-type: none"> • Bypass LSP originating at the ingress router of the protected LSP. • Bypass LSP originating at the transit router of the protected LSP. • Bypass LSP protecting the transit LSP as well as the locally originated LSP. <p>When the bypass LSP is active, traffic is exported both on the bypass LSP and the ingress (protected) LSP.</p> <p>NOTE: When you enable a sensor for LSP statistics only, you must also configure the <i>sensor-based-stats</i> statement at the [edit protocols mpls] hierarchy level. MX Series routers should operate in enhanced mode. If not enabled by default, include either the enhanced-ip statement or the enhanced-ethernet statement at the [edit chassis network-services] hierarchy level.</p>

Table 4: gRPC Sensors (Continued)

resource path	Description
/junos/system/cmerror/configuration	<p>Sensor for error monitoring configuration.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>
/junos/system/cmerror/counters	<p>Sensor for error monitoring counters.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/bmon-sw/	<p>Sensor for interface burst monitoring.</p> <p>Starting in Junos OS Evolved Release 19.3R1, QFX5220-128C and QFX5220-32CD switches are supported for streaming statistics on gRPC services.</p> <p>You can also add the following to the end of the path to stream specific statistics for interface burst monitoring:</p> <ul style="list-style-type: none"> • rx_bytes-Total number of bytes received during the export interval. • tx_bytes-Total number of bytes transmitted during the export interval. • start_ts-Start timestamp for the data collection window. • rx_peak_byte_rate-Maximum bytes rate per millisecond received from all the sampling intervals in the export interval. • rx_peak_ts-Timestamp of the first burst. • tx_peak_byte_rate-Maximum bytes rate per millisecond, transmitted from all the sampling intervals in the export interval. • tx_peak_byte_ts-Timestamp of the first transmit burst.

Table 4: gRPC Sensors (*Continued*)

resource path	Description
junos/system/linecard/npu/memory/	<p>Sensor for network processing unit (NPU) memory.</p> <p>Supported on MX Series routers with MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards starting with Junos OS Release 19.3R1 for exporting telemetry information using gRPC services. This feature provides a different level of exported statistics in comparison to previous releases because it use the OpenConfig AFT model.</p> <p>Supported on MX2010 and MX2020 routers with MX2K-MPC11E line cards starting with Junos OS Release 20.1R1 for streaming telemetry information using gRPC services.</p> <p>You can also add the following to the end of the path to stream specific statistics for NPU memory:</p> <ul style="list-style-type: none"> • mem-util-edmem-size • mem-util-edmem-allocated • mem-util-edmem-utilization • mem-util-idmem-size • mem-util-idmem-allocated • mem-util-idmem-utilization • mem-util-bulk-dmem-size • mem-util-bulk-dmem-allocated • mem-util-bulk-dmem-utilization • mem-util-next-hop-edmem-size • mem-util-next-hop-edmem-allocated • mem-util-next-hop-edmem-utilization • mem-util-next-hop-bulk-dmem-size

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • mem-util-next-hop-bulk-dmem-allocated • mem-util-next-hop-bulk-dmem-utilization • mem-util-next-hop-idmem-size • mem-util-next-hop-idmem-allocated • mem-util-next-hop-inline-services-free-count • mem-util-next-hop-mobile:-timing-profile-bytes-allocated • mem-util-next-hop-mobile:-timing-profile-allocation-count • mem-util-next-hop-mobile:-timing-profile-free-count • mem-util-next-hop-packet-reassembly-(rw)-bytes-allocated • mem-util-next-hop-packet-reassembly-(rw)-allocation-count • mem-util-next-hop-packet-reassembly-(rw)-free-count • mem-util-next-hop-packet-reassembly---persistent-(rw)-bytes-allocated • mem-util-next-hop-packet-reassembly---persistent-(rw)-allocation-count • mem-util-next-hop-packet-reassembly---persistent-(rw)-free-count • mem-util-next-hop-ml-bundle-bytes-allocated • mem-util-next-hop-ml-bundle-allocation-count • mem-util-next-hop-ml-bundle-free-count • mem-util-next-hop-ddos-scf-d-params-bytes-allocated • mem-util-next-hop-ddos-scf-d-params-allocation-count • mem-util-next-hop-ddos-scf-d-params-free-count

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • mem-util-next-hop-vbf-bytes-allocated • mem-util-next-hop-vbf-allocation-count • mem-util-next-hop-vbf-free-count • mem-util-next-hop-ptp-ieee-1588-nhs-bytes-allocated • mem-util-next-hop-ptp-ieee-1588-nhs-allocation-count • mem-util-next-hop-ptp-ieee-1588-nhs-free-count • mem-util-next-hop-cos-bytes-allocated • mem-util-next-hop-cos-allocation-count • mem-util-next-hop-cos-free-count • mem-util-next-hop-inline-hash-sessions-bytes-allocated • mem-util-next-hop-inline-hash-sessions-allocation-count • mem-util-next-hop-inline-hash-sessions-free-count • mem-util-next-hop-inline-mdi-bytes-allocated • mem-util-next-hop-inline-mdi-allocation-count • mem-util-next-hop-inline-mdi-free-count • mem-util-next-hop-cos-enhanced-priority-bytes-allocated • mem-util-next-hop-cos-enhanced-priority-allocation-count • mem-util-next-hop-cos-enhanced-priority-free-count • mem-util-firewall-fw-bytes-allocated • mem-util-firewall-fw-allocation-count • mem-util-firewall-fw-free-count • mem-util-counters-fw-counter-bytes-allocated

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • mem-util-counters-fw-counter-allocation-count • mem-util-counters-fw-counter-free-count • mem-util-counters-fw-policer-bytes-allocated • mem-util-counters-fw-policer-allocation-count • mem-util-counters-fw-policer-free-count • mem-util-counters-ifd-error-cntr-bytes-allocated • mem-util-counters-ifd-error-cntr-allocation-count • mem-util-counters-ifd-error-cntr-free-count • mem-util-counters-nh-cntr-bytes-allocated • mem-util-counters-nh-cntr-allocation-count • mem-util-counters-nh-cntr-free-count • mem-util-counters-ifl-cntr-bytes-allocated • mem-util-counters-ifl-cntr-allocation-count • mem-util-counters-ifl-cntr-free-count • mem-util-counters-bridge-domain-counter0-bytes-allocated • mem-util-counters-bridge-domain-counter0-allocation-count • mem-util-counters-bridge-domain-counter0-free-count • mem-util-counters-bridge-domain-counter0-free-count • mem-util-counters-bridge-domain-cntr-bytes-allocated • mem-util-counters-bridge-domain-cntr-allocation-count • mem-util-counters-bridge-domain-cntr-free-count • mem-util-counters-sample-inline-params-bytes-allocated

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • mem-util-counters-sample-inline-params-allocation-count • mem-util-counters-sample-inline-params-free-count • mem-util-counters-services-counters-bytes-allocated • mem-util-counters-services-counters-allocation-count • mem-util-counters-services-counters-free-count • mem-util-counters-exception-counter-bytes-allocated • mem-util-counters-exception-counter-allocation-count • mem-util-counters-exception-counter-free-count • mem-util-counters-issu-policer-bytes-allocated • mem-util-counters-issu-policer-allocation-count • mem-util-counters-issu-policer-free-count • mem-util-counters-ddos-scf-d-counters-bytes-allocated • mem-util-counters-ddos-scf-d-counters-allocation-count • mem-util-counters-ddos-scf-d-counters-free-count • mem-util-counters-ip-reassembly-counter-bytes-allocated • mem-util-counters-ip-reassembly-counter-allocation-count • mem-util-counters-ip-reassembly-counter-free-count • mem-util-hash-hash-edmem-overhead-bytes-allocated • mem-util-hash-hash-edmem-overhead-bytes-allocated • mem-util-hash-hash-edmem-overhead-bytes-allocated • mem-util-hash-hash-edmem-overhead-bytes-allocated • mem-util-hash-hash-edmem-overhead-bytes-allocated

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • mem-util-hash-hash-edmem-overhead-allocation-count • mem-util-hash-hash-edmem-overhead-free-count • mem-util-hash-hash-edmem-bkt-bytes-allocated • mem-util-hash-hash-edmem-bkt-allocation-count • mem-util-hash-hash-edmem-bkt-free-count • mem-util-hash-hash-edmem-rec-bytes-allocated • mem-util-hash-hash-edmem-rec-allocation-count • mem-util-hash-hash-edmem-rec-free-count • mem-util-hash-hash-edmem-sideband-bytes-allocated • mem-util-hash-hash-edmem-sideband-allocation-count • mem-util-hash-hash-edmem-sideband-free-count • mem-util-hash-hash-dmem-bkt-bytes-allocated • mem-util-hash-hash-dmem-bkt-allocation-count • mem-util-hash-hash-dmem-bkt-free-count • mem-util-hash-hash-dmem-rec-bytes-allocated • mem-util-hash-hash-dmem-rec-allocation-count • mem-util-hash-hash-dmem-rec-free-count • mem-util-hash-hash-dmem-sideband-bytes-allocated • mem-util-hash-hash-dmem-sideband-allocation-count • mem-util-hash-hash-dmem-sideband-free-count • mem-util-encaps-ueid-bytes-allocated • mem-util-encaps-ueid-allocation-count

Table 4: gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">• mem-util-encaps-ueid-free-count• mem-util-encaps-ueid-shared-bytes-allocated• mem-util-encaps-ueid-shared-bytes-allocated• mem-util-encaps-ueid-shared-allocation-count• mem-util-encaps-ueid-shared-free-count• mem-util-encaps-fabric-bytes-allocated• mem-util-encaps-fabric-allocation-count• mem-util-encaps-fabric-free-count• mem-util-services-nh-inline-jflow-sample-rr-(svcs)-bytes-allocated• mem-util-services-nh-inline-jflow-sample-rr-(svcs)-allocation-count• mem-util-services-nh-inline-jflow-sample-rr-(svcs)-free-count• mem-util-services-nh-inline-jflow-sample-nh-(svcs)-bytes-allocated• mem-util-services-nh-inline-jflow-sample-nh-(svcs)-allocation-count• mem-util-services-nh-inline-jflow-sample-nh-(svcs)-free-count

Table 4: gRPC Sensors (*Continued*)

resource path	Description
junos/system/linecard/npu/memory/	<p>Sensor for network processing unit (NPU) memory, NPU memory utilization, and total memory available for each memory type.</p> <p>Supported on QFX10000 switches and PTX1000 routers starting with Junos OS Release 17.2R1.</p> <p>Supported on EX9200 switches starting with Junos OS Release 17.3R1.</p> <p>NOTE: Starting with Junos Release 17.4R1, FPC1 and FCP2 on PTX Series routers export data for NPU memory and NPU memory utilization. Previously, this sensor was supported only on FPC 3.</p> <p>Starting with Junos OS Release 18.3R1, EX4650 switches are supported.</p> <p>Starting with Junos OS Release 19.1R1, periodic streaming on PTX10002 routers is supported.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers and PTX1000 and PTX10000 routers are supported on gRPC and gNMI services.</p> <p>The OpenConfig path is /components/component[name="FPC<fpc-id>:NPU<npu-id>"] /properties/property/</p> <p>You can also add the following to the end of the path to stream specific statistics for NPU memory:</p> <ul style="list-style-type: none"> • [name="mem-util-<memory-name>-size"]/value • [name="mem-util-<memory-name>-bytes-allocated"]/value • [name="mem-util-<memory-name>-utilization"]/value • [name="mem-util-<partition-name>-< app-name>-allocation-count"]/value • [name="mem-util-<partition-name>-< app-name>-bytes-allocated"]/value

Table 4: gRPC Sensors (Continued)

resource path	Description
	<ul style="list-style-type: none">[name="mem-util-<partition-name>-< app-name>-free-count"]/value <p>You can also add the following to the end of the path to stream specific statistics for NPU:</p> <ul style="list-style-type: none">[name="util-<memory-name>-average-util"/>/value[name="util-<memory-name>-highest-util"/>/value[name="util-<memory-name>-lowest-util"/>/value[name="util-<memory-name>-average-cache-hit-rate"/>/value[name="util-<memory-name>-lowest-cache-hit-rate"/>/value[name="util-<packet-identifier>-rate"/>/value <p>You can also export the following statistics for NPU memory for PTX routers only</p> <ul style="list-style-type: none">pfe_namecombined_pool_namecombined_sizecombined_usage_cntcombined_utilizationglobal_pool_nameglobal_usage_cntglobal_alloc_cntglobal_free_cntlocal_pool_namelocal_usage_cnt

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • local_alloc_cnt • local_free_cnt
/junos/system/linecard/node-slicing/af-fab-stats/	<p>Sensor to export abstracted fabric (AF) interface-specific load-balancing and fabric queue statistics. This sensor is only supported for in node virtualization configurations on MX routers with an AF Interface as the connecting link between guest network functions (GNFs).The sensor also reports aggregated statistics across all AF interfaces hosted on a source packet forwarding engine of local guest GNFs along with the fabric statistics for all traffic ingressing from and egressing to the fabric from that the packet forwarding engine.</p> <p>Supported on MX480, MX960, MX2010, MX2020, MX2008 and MX-ELM routers with Junos OS Release 18.4R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/cpu/memory/	<p>Sensor for CPU memory. This sensor exports the CPU and memory utilization per process and CPU usage for threads per process. The current implementation is Linux-based; therefore, the export information and gathered output format differs significantly from this sensor's performance on previous platforms.</p> <p>Supported on MX Series routers with MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards starting with Junos OS Release 19.3R1 for exporting telemetry information using gRPC services. This feature provides a different level of exported statistics in comparison to previous releases because it use the OpenConfig AFT model.</p> <p>Supported on MX2010 and MX2020 routers with MX2K-MPC11E line cards starting with Junos OS Release 20.1R1 for streaming telemetry information using gRPC services.</p> <p>Supported on EX2300, EX2300-MP, and EX3400 switches starting with Junos OS Release 20.2R1 and later for streaming telemetry information using gRPC services.</p> <p>Supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1 and later for INITIAL_SYNC statistics using gNMI services.</p> <p>The statistics exported from this sensor are found in the following operational mode commands: show system info, show system processes, and show system cpu.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/cpu/memory/	Sensor for CPU memory.
	NOTE: On PTX Series routers, FPC1 and FPC2 are not supported.
	Supported on QFX10000 switches and PTX1000 routers starting with Junos OS Release 17.2R1.
	Supported on EX9200 switches starting with Junos OS Release 17.3R1.
	Supported on QFX5100, QFX5110, and QFX5200 switches starting with Junos OS Release 18.2R1.
	Supported on QFX5120-48Y and EX4650 switches starting with Junos OS Release 18.3R1.
	Supported on EX4600 switches starting with Junos OS Release 18.4R1.
	Periodic streaming is supported on on QFX10002 switches and PTX10002 routers starting with Junos OS Release 19.1R1.
	Starting with Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.
	Supported on QFX5200 switches starting with Junos OS Release 19.2R1 for streaming telemetry information using gNMI services.
	Periodic streaming using gRPC services is supported on EX4300-MP switches starting with Junos OS Release 19.4R1,
	Periodic streaming using gRPC services is supported on EX2300, EX2300-MP, and EX3400 switches starting with Junos OS Release 20.2R1.
	You can also include the following to end of the resource path for CPU memory:

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • [name="mem-util-<memory-name>-size"]/value • [name="mem-util-<memory-name>-bytes-allocated"]/value • [name="mem-util-<memory-name>-utilization"]/value • [name="mem-util-<memory-name>-< app-name>-allocations"]/value • [name="mem-util-<memory-name>-< app-name>-frees"]/value • [name="mem-util-<memory-name>-< app-name>-allocations-failed"]/value

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/npu/memory/	<p>Sensor for NPU Memory utilization statistics.</p> <p>Shown below, statistics are exported for the default FPC (FPC0). Multiples FPCs are supported. The component values and property values are names (like interface names).</p> <p>Starting in Junos OS Evolved Release 19.4R1, streaming statistics using gRPC and gNMI services on PTX10008 routers is supported.</p> <p>Starting in Junos OS Release 20.2R1, INITIAL_SYNC statistics using gNMI services on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches are supported.</p> <p>The following statistics are exported:</p> <ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-epp-mapid-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-epp-mapid-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-epp-mapid-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-l2domain-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-l2domain-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-l2domain-utilizationn']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-tunnell2domainhash00-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-tunnell2domainhash00-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-tunnell2domainhash00-utilization']/ • :/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-tunnell2domainhash10-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-tunnell2domainhash10-allocatedd']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-tunnell2domainhash10-utilization']/ • :/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-slu-my-mac-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-slu-my-mac-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-slu-my-mac-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-dlu-idb-size']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-dlu-idb-allocated']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-kht-dlu-idb-utilization']/ }</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-final-size']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-final-allocated']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-final-utilization']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-remap-size']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-remap-allocated']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-remap-utilization']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-refbits-size']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-refbits-allocated']/</code> • <code>/components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-refbits-utilization']/</code>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-nh-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-nh-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-nh-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-mls-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-mls-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name=' mem-util-jnh-mls-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-loadbal-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-loadbal-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-loadbal-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-egress-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-egress-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jnh-egress-utilization']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jtree-memory-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jtree-memory-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-jtree-memory-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-vfilter-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-vfilter-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-vfilter-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-phyfilter-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-phyfilter-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-phyfilter-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-action-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-action-allocated']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-action-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-tcam-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name=' mem-util-flt-tcam-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-tcam-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-0-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-0-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-0-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-1-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-1-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-1-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-2-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-2-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-2-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-3-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-3-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-3-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-4-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-4-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-fcv-blk-4-utilization']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-scv-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-scv-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-scv-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-0-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-0-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-0-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-1-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-1-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-1-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-2-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-2-allocated']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-2-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-3-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-3-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-3-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-4-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-4-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-4-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-5-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-5-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-5-utilization']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-6-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-6-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-6-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-7-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-7-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-0-bank-7-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-0-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-0-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-0-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-1-size']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-1-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-1-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-2-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-2-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-2-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-3-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-3-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-3-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-4-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-4-allocated']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-4-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-5-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-5-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-5-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-6-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-6-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-6-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-7-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-7-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-beta-1-bank-7-utilization']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-kht-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-kht-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-kht-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-bft-0-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-bft-0-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-bft-0-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-plt-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-plt-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-0-plt-utilization']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-kht-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-kht-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-kht-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-bft-0-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-bft-0-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-bft-0-utilization']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-plt-size']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-plt-allocated']/ • /components-memory/component[name='FPC0:NPU17']/properties/property[name='mem-util-flt-alpha-1-plt-utilization']/

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/npu/utilization	<p>Sensor for NPU utilization on the Packet Forwarding Engine.</p> <p>Packet Forwarding Engine utilization is exported as a percentage using input notifications.</p> <p>The following packet statistics are also exported as part of this field:</p> <ul style="list-style-type: none"> • Loopback (pps) • Recirculation (pps) • WAN and host inject (pps) • ASIC to host (pps) <p>Shown below, statistics are exported for the default FPC (FPC0). Multiple FPCs are supported. The component values and property values are names (like interface names).</p> <p>Starting in Junos OS Evolved Release 19.4R1, streaming statistics using gRPC and gNMI services on PTX10008 routers is supported.</p> <p>The following statistics are exported:</p> <ul style="list-style-type: none"> • /components-utilization/component[name='FPC0:NPU17'] • /components-utilization/component[name='FPC0:NPU17']/properties/property[name='util-metric'] • /components-utilization/component[name='FPC0:NPU17']/properties/property[name='util-Loopback-packet-rate'] • components-utilization/component[name='FPC0:NPU17']/properties/property[name='util-Recirculation-packet-rate'] • /components-utilization/component[name='FPC0:NPU17']/properties/property[name='util-Wan and Host inject-packet-rate']

Table 4: gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">• /components-utilization/component[name='FPC0:NPU17']/properties/property[name='util-ASIC to host-packet-rate']

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/npu/utilization/	<p>Packet Forwarding Engine sensor for NPU processor utilization.</p> <p>Supported on MX Series routers with MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards starting with Junos OS Release 19.3R1 for streaming telemetry information using gRPC services. This feature provides a different level of exported statistics in comparison to previous releases because it uses the OpenConfig AFT model.</p> <p>Supported on MX2010 and MX2020 routers with MX2K-MPC11E line cards starting with Junos OS Release 20.1R1 for streaming telemetry information using gRPC services.</p> <p>Supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1 and later for INITIAL_SYNC statistics using gNMI services.</p> <p>You can also include the following to the end of the resource path for NPU utilization:</p> <ul style="list-style-type: none"> • util-metric • util-Disp 0 Pkts-packet-rate • util-Disp 0 Pkts-average-instructions-per-packet • util-Disp 0 Pkts-average-wait-cycles-per-packet • util-Disp 0 Pkts-average-cycles-per-packet • util-Disp 1 Pkts-packet-rate • util-Disp 1 Pkts-average-instructions-per-packet • util-Disp 1 Pkts-average-wait-cycles-per-packet • util-Disp 1 Pkts-average-cycles-per-packet

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • • util-Disp 2 Pkts-packet-rate • util-Disp 2 Pkts-average-instructions-per-packet • util-Disp 2 Pkts-average-wait-cycles-per-packet • util-Disp 2 Pkts-average-cycles-per-packet • util-Disp 3 Pkts-packet-rate • • util-Disp 3 Pkts-average-instructions-per-packet • util-Disp 3 Pkts-average-wait-cycles-per-packet • util-Disp 3 Pkts-average-cycles-per-packet • mem-util-EDMEM-average-util • mem-util-EDMEM-highest-util • mem-util-EDMEM-lowest-util • mem-util-EDMEM-average-cache-hit-rate • mem-util-EDMEM-highest-cache-hit-rate • mem-util-EDMEM-lowest-cache-hit-rate • mem-util-IDMEM-average-util • mem-util-IDMEM-highest-util • mem-util-IDMEM-lowest-util • mem-util-IDMEM-average-cache-hit-rate • mem-util-IDMEM-highest-cache-hit-rate • mem-util-IDMEM-lowest-cache-hit-rate

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • mem-util-Bulk DMEM-average-util • mem-util-Bulk DMEM-highest-util • mem-util-Bulk DMEM-lowest-util • mem-util-Bulk DMEM-average-cache-hit-rate • mem-util-Bulk DMEM-highest-cache-hit-rate • mem-util-Bulk DMEM-lowest-cache-hit-rate
/junos/system/linecard/npu/utilization/	<p>Packet Forwarding Engine sensor for NPU processor utilization.</p> <p>Periodic streaming is supported on PTX10002 routers starting with Junos OS Release 19.1R1.</p> <p>Starting with Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers and PTX1000 and PTX10000 routers are supported on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/interface/	<p>Packet Forwarding Engine sensor for physical interface traffic.</p> <p>NOTE: For PTX Series routers, for a specific interface, queue statistics are exported for each line card. For MX series routers, interface queue statistics are exported only from the slot on which an interface is configured.</p> <p>For Aggregated Ethernet interfaces, statistics are exported for the member physical interfaces. You must aggregate the counters at the destination server, or collector.</p> <p>If a physical interface is administratively down or operationally down, interface counters are not exported.</p> <p>Issuing an operational clear command, such as <code>clear interfaces statistics all</code>, does not reset statistics exported by the line card.</p> <p>Supported on PTX Series routers starting with Junos OS Release 15.1F3. Supported on MX Series routers starting with Junos OS Release 15.1F5.</p> <p>Supported on QFX10000 switches and PTX1000 routers starting with Junos OS Release 17.2R1.</p> <p>Supported on EX9200 switches and MX150 routers starting with Junos OS Release 17.3R1.</p> <p>Supported on QFX5100, QFX5110, and QFX5200 switches starting with Junos OS Release 18.2R1.</p> <p>Supported on QFX5120-48Y and EX4650 switches starting with Junos OS Release 18.3R1.</p> <p>Supported on EX4600 switches Starting with Junos OS Release 18.4R1.</p> <p>Periodic streaming is supported on QFX10002 switches and PTX10002 routers starting with Junos OS Release 19.1R1.</p> <p>Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<p>QFX5200 switches with Junos OS Release 19.2R1 on gRPC and gNMI services.</p> <p>Supported on MX240, MX480, and MX960 routers starting with Junos OS Release 19.3R1 for exporting telemetry information using gNMI services. This feature includes support to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries with the OpenConfig model openconfig-aft.</p> <p>Starting with Junos OS Release 19.4R1, periodic streaming using gRPC services with EX4300-MP switches is supported.</p> <p>Periodic streaming using gNMI services on MX2K-MPC11E line cards on MX2010 and MX2020 routers is supported starting with Junos OS Release 20.1R1.</p> <p>Periodic streaming using gRPC services is supported on EX2300, EX2300-MP, and EX3400 switches starting with Junos OS Release 20.2R1.</p> <p>INITIAL_SYNC statistics using gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1.</p> <p>Streaming statistics using gRPC services or gNMI services is supported on PTX10008 routers starting with Junos OS Release 20.2R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/interface/logical/ usage	<p>Packet Forwarding Engine sensor for logical interface statistics.</p> <p>NOTE: If a logical interface is operationally down, interface statistics continue to be exported.</p> <p>Issuing an operational clear command, such as <code>clear interfaces statistics all</code>, does not reset statistics exported by the line card.</p> <p>NOTE: If a logical interface is operationally down, interface statistics continue to be exported.</p> <p>Issuing an operational clear command, such as <code>clear interfaces statistics all</code>, does not reset statistics exported by the line card.</p> <p>NOTE: Locally injected packets from the Routing Engine are not exported.</p> <p>NOTE: Locally injected packets from the Routing Engine are not exported.</p> <p>Supported in Junos OS Release 15.1F5.</p> <p>Supported QFX10000 switches starting with on Junos OS Release 17.2R1.</p> <p>Supported on EX9200 switches and MX150 routers starting with Junos OS Release 17.3R1.</p> <p>Supported on QFX5100, QFX5110, and QFX5200 switches starting with Junos OS Release 18.2R1.</p> <p>Supported on QFX5120-48Y and EX4650 switches starting with Junos OS Release 18.3R1.</p> <p>Supported on EX4600 switches starting with Junos OS Release 18.4R1.</p> <p>Starting with Junos OS Release 19.1R1, periodic streaming is supported on QFX10002 switches and PTX10002 routers.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches with Junos OS Release 19.2R1 on gRPC and gNMI services.
	Supported on QFX5200 switches starting with Junos OS Release 19.2R1 for streaming telemetry information using gNMI services.
	Supported on MX240, MX480, and MX960 routers starting with Junos OS Release 19.3R1 for exporting telemetry information using gNMI services. This feature includes support to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries with the OpenConfig model openconfig-aft.
	Starting with Junos OS Release 19.4R1, periodic streaming using gRPC services with EX4300-MP switches is supported.
	Periodic streaming using gNMI services on MX2K-MPC11E line cards on MX2010 and MX2020 routers is supported starting with Junos OS Release 20.1R1.
	Periodic streaming using gRPC services is supported on EX3400 switches starting with Junos OS Release 20.2R1.
	INITIAL_SYNC statistics using gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1.

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/interface/queue/	<p>Sensor for interface queue statistics.</p> <p>Starting with Junos OS Release 18.3R1, when a subscription is made to /interfaces on MX, EX, QFX, PTX, and ACX platforms, traffic and queue statistics are delivered in two separate sensors:</p> <ul style="list-style-type: none"> • /junos/system/linecard/interface/traffic/ • /junos/system/linecard/interface/queue/ <p>This can reduce the reap time for non-queue data for platforms supporting Virtual Output Queues (VOQ), such as PTX Series routers.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p> <p>Supported on MX240, MX480, and MX960 routers starting with Junos OS Release 19.3R1 for exporting telemetry information using gNMI services. This feature includes support to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries with the OpenConfig model openconfig-aft.</p> <p>Periodic streaming using gNMI services on MX2K-MPC11E line cards on MX2010 and MX2020 routers is supported starting with Junos OS Release 20.1R1.</p> <p>INITIAL_SYNC statistics using gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/interface/traffic/	<p>Sensor for interface traffic, exporting all fields except queue statistics.</p> <p>Starting with Junos OS Release 18.3R1, when a subscription is made to /interfaces on MX, EX, QFX, PTX, and ACX platforms, traffic and queue statistics are delivered in two separate sensors:</p> <ul style="list-style-type: none"> • /junos/system/linecard/interface/traffic/ • /junos/system/linecard/interface/queue/ <p>This can reduce the reap time for non-queue data for platforms supporting Virtual Output Queues (VOQ), such as PTX Series routers.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p> <p>Supported on MX240, MX480, and MX960 routers starting with Junos OS Release 19.3R1 for exporting telemetry information using gNMI services. This feature includes support to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries with the OpenConfig model openconfig-aft.</p> <p>Periodic streaming using gNMI services on MX2K-MPC11E line cards on MX2010 and MX2020 routers is supported starting with Junos OS Release 20.1R1.</p> <p>INITIAL_SYNC statistics using gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1.</p> <p>Streaming statistics using gRPC services or gNMI services is supported on PTX10008 routers starting with Junos OS Release 20.2R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
<p><code>/junos/system/linecard/intf-exp/</code></p>	<p>Sensor for physical interface express statistics.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>
<p><code>/junos/system/linecard/optical</code></p>	<p>Sensor for optical alarms. Configure this sensor for <i>et-type-fpc/pic/port</i> (100-Gigabit Ethernet) interfaces.</p> <p>Supported on ACX6360 Universal Metro, MX Series, and PTX Series routers with a CFP2-DCO optics module starting with Junos OS Release 18.3R1. This module provides a high-density, long-haul OTN transport solution with MACSec capability.</p> <p>Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 19.2R1 on gRPC and gNMI services.</p>
<p><code>/junos/system/linecard/otn</code></p>	<p>Sensor for G.709 optical transport network (OTN) alarms. Configure this sensor on <i>ot-type-fpc/pic/port</i> interfaces.</p> <p>Supported on ACX6360 Universal Metro, MX Series, and PTX Series routers with a CFP2-DCO optics module starting with Junos OS Release 18.3R1. This module provides a high-density, long-haul OTN transport solution with MACSec capability.</p> <p>Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 19.2R1 on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/qmon-sw/	Sensor for congestion and latency monitoring statistics.
	Supported on QFX5100, QFX5110, and QFX5200 switches starting with Junos OS Release 18.2R1.
	Supported on QFX5120-48Y and EX4650 switches starting with Junos OS Release 18.3R1.
	Supported on EX4600 switches starting with Junos OS Release 18.4R1.
	Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 19.2R1 on gRPC and gNMI services.
	Supported on QFX5200 switches starting with Junos OS Release 19.2R1 for streaming telemetry information using gNMI services.
	Periodic streaming using gRPC services with EX4300-MP switches is supported starting with Junos OS Release 19.4R1.
	Periodic streaming using gRPC services is supported on EX3400 switches starting with Junos OS Release 20.2R1.
	INITIAL_SYNC statistics using gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1.

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/services/inline-jflow	<p>Sensor for inline active flow monitoring services statistics.</p> <p>Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 19.2R1 on gRPC and gNMI services.</p> <p>When configuring inline active flow monitoring in Junos, you can apply version 9 or IPFIX flow templates to define a flow record template suitable for IPv4 or IPv6 MPLS and bridging traffic. For more information, see <i>Configuring Flow Aggregation on MX, M, vMX and T Series Routers and NFX250 to Use Version 9 Flow Templates</i>.</p> <p>Supported on MX Series operating with MPC10E-15C-MRATE line-rate cards starting with Junos OS Release 19.2R1.</p> <p>Supported on MX240, MX480, and MX960 routers starting with Junos OS Release 19.3R1 for exporting telemetry information using gNMI services. This feature includes support to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries with the OpenConfig model openconfig-aft.</p> <p>Periodic streaming using gNMI services on MX2K-MPC11E line cards on MX2010 and MX2020 routers is supported starting with Junos OS Release 20.1R1.</p> <p>Periodic streaming using gRPC services on PTX10008 routers is supported starting with Junos OS Evolved Release 20.1R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/network-instances/network-instance[instance-name='name']/protocols/protocol/evpn/irb-interfaces/	<p>Local integrated routing and bridging (IRB) interface information sensor.</p> <p>Use the Telemetry Explorer tool to see leafs for this resource path.</p> <p>Starting with Junos OS Release 20.2R1, streaming statistics is supported using gRPC services with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.</p>
/network-instances/network-instance[instance-name='name']/protocols/protocol/evpn/vxlan-tunnel-end-point/	<p>Overlay VX-LAN tunnel information sensor. This sensor also delivers VTEP information ON_CHANGE leafs:</p> <ul style="list-style-type: none"> • source_ip_address • remote_ip_address • status • mode • nexthop-index • event-type • source-interface <p>Starting with Junos OS Release 20.2R1, streaming statistics is supported using gRPC services with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
<code>/network-instances/network-instance[instance-name='name']/mac_db/entries/entry/</code>	<p>EVPN MAC table information sensor.</p> <p>Use the Telemetry Explorer tool to see leafs for this resource path.</p> <p>Starting with Junos OS Release 20.2R1, streaming statistics is supported using gRPC services with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.</p>
<code>/network-instances/network-instance[instance-name='name']/macip_db/entries/entry/</code>	<p>MAC-IP or ARP-ND table sensor.</p> <p>Use the Telemetry Explorer tool to see leafs for this resource path.</p> <p>Starting with Junos OS Release 20.2R1, streaming statistics is supported using gRPC services with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/firewall/	Sensor for firewall filter counters and policer counters. Each line card reports counters separately.
	Supported on QFX10000 switches starting with Junos OS Release 17.2R1.
	Supported on PTX1000 routers and EX9200 switches starting with Junos OS Release 17.3R1.
	Supported on QFX5100, QFX5110, and QFX5200 switches starting with Junos OS Release 18.2R1.
	Supported on QFX5120-48Y and EX4650 switches starting with Junos OS Release 18.3R1.
	Supported on EX4600 switches starting with Junos OS Release 18.4R1.
	Starting with Junos OS Release 19.1R1, periodic streaming is supported on QFX10002 switches and PTX10002 routers.
	Starting in Junos OS Evolved Release 19.1R1, PTX10003 routers are supported.
	Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.
	Supported on QFX5200 switches starting with Junos OS Release 19.2R1 for streaming telemetry information using gNMI services.
	Supported on MX240, MX480, and MX960 routers starting with Junos OS Release 19.3R1 for exporting telemetry information using gNMI services. This feature includes support to export telemetry data for integration with AFTTelemetry and LibTelemetry libraries with the OpenConfig model openconfig-aft.
	Periodic streaming using gRPC services with EX4300-MP switches is supported starting with Junos OS Release 19.4R1.

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<p>Periodic streaming using gNMI services with PTX10003 routers is supported starting with Junos OS Evolved Release 19.4R1.</p> <p>Periodic streaming using gNMI services on MX2K-MPC11E line cards on MX2010 and MX2020 routers is supported starting with Junos OS Release 20.1R1.</p> <p>Periodic streaming using gRPC services is supported on EX2300, EX2300-MP, and EX3400 switches starting with Junos OS Release 20.2R1.</p> <p>INITIAL_SYNC statistics using gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 20.2R1.</p> <p>NOTE: Hierarchical policer statistics are collected for MX Series routers only. Traffic-class counter statistics are collected for PTX Series routers and QFX10000 switches only. Firewall counters are exported even if the interface to which the firewall filter is attached is operationally down.</p> <p>The following OpenConfig paths are supported:</p> <ul style="list-style-type: none"> • junos/firewall/firewall-stats/[name=' <i>filter-name</i>']/timestamp • /junos/firewall/firewall-stats/[name=' <i>filter-name</i>']/memory-usage/[name=' <i>memory-type</i>']/allocated • /junos/firewall/firewall-stats/[name=' <i>filter-name</i>']/counter-stats/[name=' <i>counter-name</i>']/packets • /junos/firewall/firewall-stats/[name=' <i>filter-name</i>']/counter-stats/[name=' <i>couner-name</i>']/bytes • /junos/firewall/firewall-stats/[name=' <i>filter-name</i>']/policer-stats/[name=' <i>policer-name</i>']/out-of-spec-packets

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/policer-stats/[name=' <i>policer-name</i> ']/out-of-spec-bytes • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/policer-stats/[name=' <i>policer-name</i> ']/offered-packets • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/policer-stats/[name=' <i>policer-name</i> ']/offered-bytes • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/policer-stats/[name=' <i>policer-name</i> ']/transmitted-packets • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/policer-stats/[name=' <i>policer-name</i> ']/transmitted-bytes • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/hierarchical-policer-stats/[name=' <i>hierarchical-policer-name</i> ']/premium-packets (MX Series only) • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/hierarchical-policer-stats/[name=' <i>hierarchical-policer-name</i> ']/premium-bytes (MX Series only) • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/hierarchical-policer-stats/[name=' <i>hierarchical-policer-name</i> ']/aggregate-packets (MX Series only) • /junos/firewall/firewall-stats/[name=' <i>filter-name</i> ']/hierarchical-policer-stats/[name=' <i>hierarchical-policer-name</i> ']/aggregate-bytes (MX Series only)

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/intf-exp/	<p>Interface express sensor.</p> <p>This sensor leverages statistics out of the physical interface sensor, providing faster and more frequent operational status statistics. Only the physical interfaces' operational status from the Flexible PIC Concentrator (FPC) is collected and reported. Statistics from the Routing Engine interface are not reported.</p> <p>Supported on PTX1000, PTX3000, PTX5000, and PTX10000 starting with Junos OS Release 18.1R1.</p> <p>Supported on MX960, MX2010, and MX2020 routers starting with Junos OS Release 19.3R1.</p>
/junos/system/linecard/optics/	<p>Sensor for various optical interface performance metrics, such as transmit and receive power levels.</p> <p>Supported on QFX10000 switches starting with Junos OS Release 17.2R1.</p> <p>Supported on PTX1000 routers and EX9200 switches starting with Junos OS Release 17.3R1.</p> <p>Supported on EX4650 switches starting with Junos OS Release 18.3R1.</p> <p>Supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches starting with Junos OS Release 19.2R1 on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (Continued)

resource path	Description
<code>/mpls/lsp-constrained-path/tunnels/ tunnel[name='foo-name',source='foo-source']/ p2p-tunnel-attributes/p2p-primary- paths[name='foo-path']/state/name</code>	<p>Sensor to export the path name for ingress point-to-point LSPs, point-to-multipoint LSPs, bypass LSPs, and dynamically created LSPs.</p> <p>This sensor is supported on indicated platforms up to and including Junos OS Release 17.3R1. See the following resource paths for LSP support in Junos OS Release 17.4R1 and higher:</p> <ul style="list-style-type: none"> <code>/network-instances/network-instance[name='instance-name']/mpls/lsp-constrained-path/tunnels/tunnel/p2p-tunnel-attributes/p2p-primary-paths/</code> <code>/network-instances/network-instance[name='instance-name']/mpls/signaling-protocols/rsvp-te/sessions/session/state/notify-status</code> <p>Supported on PTX Series routers, MX Series routers , and QFX10002, QFX10008, and QFX10016 switches starting with Junos OS Release 17.2R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
<pre>/mpls/lsp-constrained-path/tunnels/ tunnel[name='foo-name',source='foo-source']/ p2p-tunnel-attributes/p2p-primary- paths[name='foo-path']/lsp- instances[index='local-index']/state/</pre>	<p>Sensor to export LSP properties for ingress point-to-point LSPs, point-to-multipoint LSPs, bypass LSPs, and dynamically created LSPs</p> <p>Supported on PTX Series routers, MX Series routers, and QFX10002, QFX10008, and QFX10016 switches starting with Junos OS Release 17.2R1.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • bandwidth • metric • max-average-bandwidth • explicit-route-objects • record-route-objects
<pre>/mpls/signaling-protocols/ldp/lsp-transit- policies/lsp-transit-policy/state/counters</pre>	<p>Sensor to export statistics for LDP LSP transit traffic.</p> <p>Supported on MX Series routers starting with Junos OS Release 20.2R1.</p>
<pre>/mpls/signaling-protocols/ldp/lsp-ingress- policies/lsp-ingress-policy/state/counters</pre>	<p>Sensor to export statistics for LDP LSP ingress traffic.</p> <p>Supported on MX Series routers starting with Junos OS Release 20.2R1.</p>
<pre>/mpls/signaling-protocols/ldp/p2mp-lsps/p2mp- lsp/state/counters</pre>	<p>Sensor to export statistics for multipoint LDP LSP traffic.</p> <p>Supported on MX Series routers starting with Junos OS Release 20.2R1.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/mpls/signalling-protocols/ldp/p2mp-interfaces/p2mp-interface/state/counters/	<p>Sensor to export statistics for multipoint LDP egress traffic per interface.</p> <p>Supported on MX Series routers starting with Junos OS Release 20.2R1.</p>
/mpls/signalling-protocols/ldp/p2mp-egress-interfaces/p2mp-interface/state/counters/	<p>Sensor to export statistics for multipoint LDP egress traffic per interface.</p> <p>Supported only on MPC10E-10C-MRATE, MPC10E-15C-MRATE, and MX2K-MPC11E line cards line cards on MX Series routers starting with Junos OS Release 20.3R1.</p>
/mpls/signalling-protocols/ldp/p2mp-interfaces/p2mp-interface/	<p>Sensor to export statistics for multipoint LDP ingress traffic per interface.</p> <p>Supported on MX Series routers starting with Junos OS Release 20.2R1.</p>

Table 4: gRPC Sensors (Continued)

resource path	Description
<code>/mpls/lsp/signaling-protocols/rsvp-te/sessions/session[local-index='foo-index']/state/notify-status</code>	<p>Sensor to export statistics for ingress point-to-point LSPs, point-to-multipoint LSPs, bypass LSPs, and dynamically created LSPs.</p> <p>ON_CHANGE support for LSP events is only activated when the reporting interval is set to 0 in the subscription request.</p> <p>Supported on PTX Series routers, MX Series routers, and QFX10002, QFX10008, and QFX10016 switches starting with Junos OS Release 17.2R1.</p> <p>The following events are exported under this resource path:</p> <ul style="list-style-type: none">• PATHERR_RECEIVED<ul style="list-style-type: none">• TTL_EXPIRED• NON_RSVP_CAPABLE_ROUTER• RESVTEAR_RECEIVED• PATH_MTU_CHANGE

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/network-instances/network-instance/mpls/signaling-protocols/rsvp-te/	<p>Sensor to export events for ingress point-to-point LSPs, point-to-multipoint LSPs, bypass LSPs, and dynamically created LSPs.</p> <p>Starting in Junos OS Evolved Release 19.2R1, PTX10003 routers support streaming statistics.</p> <p>The following end paths are also supported:</p> <ul style="list-style-type: none"> • interface-attributes/interface/bandwidth-reservations/state/active-reservations-count • interface-attributes/interface/bandwidth-reservations/state/available-bandwidth • interface-attributes/interface/bandwidth-reservations/state/highwater-mark • interface-attributes/interface/bandwidth-reservations/state/reserved-bandwidth • interface-attributes/interface/counters/in-ack-messages • interface-attributes/interface/counters/in-hello-messages • interface-attributes/interface/counters/in-path-messages • interface-attributes/interface/counters/in-path-tear-messages • interface-attributes/interface/counters/in-reservation-error-messages • interface-attributes/interface/counters/in-reservation-messages • interface-attributes/interface/counters/in-reservation-tear-messages • interface-attributes/interface/counters/in-srefresh-messages

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • interface-attributes/interface/counters/out-path-tear-messages • interface-attributes/interface/counters/out-ack-messages • interface-attributes/interface/counters/out-hello-messages • interface-attributes/interface/counters/out-path-messages • interface-attributes/interface/counters/out-reservation-error-messages • interface-attributes/interface/counters/out-reservation-messages • interface-attributes/interface/counters/out-reservation-tear-messages • interface-attributes/interface/counters/out-srefresh-messages • neighbors/neighbor/state/neighbor-status • sessions/session/record-route-objects/record-route-object • sessions/session/state/destination-address • sessions/session/state/label-in • sessions/session/state/label-out • sessions/session/state/lsp-id

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/mpls/signaling-protocols/segment-routing/	<p>Sensor for traffic statistics for both ingress IP traffic and transit MPLS traffic..</p> <p>Supported on MX Series and PTX Series routers starting with Junos OS Release 18.3R1.</p> <p>The following end points are also supported and specify BGP Segment Routing traffic Engineering (SR-TE) transit statistics:</p> <ul style="list-style-type: none"> • /sr-te-bsid-policies/sr-te-bsid-policy[binding-sid='80001', to-address='foo-to' color='foo-color']/state/counters[name='oc-xxx']/packets • /sr-te-bsid-policies/sr-te-bsid-policy[binding-sid='80001', to-address='foo-to' color='foo-color']/state/counters[name='oc-xxx']/bytes <p>The following end points are also supported and specify BGP Segment Routing traffic Engineering (SR-TE) ingress statistics:</p> <ul style="list-style-type: none"> • /sr-te-ip-policies/sr-te-ip-policy[to-address='foo-to' color='foo-color']/state/counters[name='oc-xxx']/packets • /sr-te-ip-policies/sr-te-ip-policy[to-address='foo-to' color='foo-color']/state/counters[name='oc-xxx']/bytes <p>In addition to configuring the sensor, you must enable statistics collection using the statistics statement at the <code>[[edit protocols source-packet-routing telemetry statistics]</code> hierarchy level.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/packet/usage/	<p>Sensor for Packet Forwarding Engine Statistics. This sensor exports statistics for counters and provides visibility into Packet Forwarding Engine error and drop statistics.</p> <p>This sensor is supported starting on MX Series and PTX Series routers starting with Junos OS Release 17.4R1.</p> <p>Starting in Junos OS Evolved Release 19.1R1, PTX10003 routers are supported.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p> <p>Starting with Junos OS Evolved Release 19.4R1, periodic streaming using gNMI services with PTX10003 routers is supported.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
/junos/system/linecard/packet/usage/	<p>Sensor for Packet Forwarding Engine Statistics. This sensor exports statistics and provides visibility into Packet Forwarding Engine error and drop statistics. Statistics include counters (CC, CPU, and NPU) for traffic data. Note that NPU statistics are different than those streamed from the sensors /junos/system/linecard/npu/memory/ and /junos/system/linecard/npu/utilization/ . Sensor output is comparable to the output using the operational mode command show pfe statistics traffic.</p> <p>Shown below, statistics are exported for the default FPC (FPC0). Multiples FPCs are supported. The component values and property values are names (like interface names).</p> <p>Starting in Junos OS Evolved Release 19.4R1, streaming statistics using gRPC and gNMI services on PTX10008 routers is supported.</p> <p>Starting in Junos OS Release 20.2R1, INITIAL_SYNC statistics using gNMI services on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000 routers, PTX10000 line of routers, and QFX5100 and QFX5200 switches are supported.</p> <p>The following paths are also supported:</p> <ul style="list-style-type: none"> • <code>:/components/component[name='FPC0:CC0']/properties/property[name='ts-input-packets']/</code> • <code>/components/component[name='FPC0:CC0']/properties/property[name='ts-output-packets']/</code> • <code>//components/component[name='FPC0:CC0']/properties/property[name='ts-input-packets-pps']/</code> • <code>/components/component[name='FPC0:CC0']/properties/property[name='ts-output-packets-pps']/</code> • <code>/components/component[name='FPC0:CC0']/properties/property[name='ts-fabric-input-packets']/</code>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /components/component[name='FPC0:CC0']/properties/property[name='ts-fabric-input-packets-pps']/ • /components/component[name='FPC0:CC0']/properties/property[name='ts-fabric-output-packets']/ • /components/component[name='FPC0:CC0']/properties/property[name='ts-fabric-output-packets-pps']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-input-packets']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-output-packets']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-sw-input-control-drops']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-sw-input-high-drops']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-sw-input-medium-drops']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-sw-input-low-drops']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-sw-output-low-drops']/ • /components/component[name='FPC0:CPU0']/properties/property[name='lts-hw-input-drops']/ • /components/component[name='FPC0:NPU0']/properties/property[name='hwdsNormal']/ • /components/component[name='FPC0:NPU0']/properties/property[name='hwds-data-error']/ • /components/component[name='FPC0:NPU0']/properties/property[name='hwds-tcp-error']/

Table 4: gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">• /components/component[name='FPC0:NPU0']/properties/property[name='hwds-illegal-nh']/• /components/component[name='FPC0:NPU0']/properties/property[name='hwds-invalid-iif']/ <p>//components/component[name='FPC0:NPU0']/properties/property[name='hwds-fabric']/</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
<div>/junos/services/segment-routing/interface/ingress/usage/</div> <div>/junos/services/segment-routing/interface/egress/usage/</div> <div>/junos/services/segment-routing/sid/usage/</div>	<p>Sensors for aggregate segment routing traffic with IS-IS.</p> <p>This sensor is supported on MX Series and PTX5000 routers starting with Junos OS Release 17.4R1.</p> <p>Starting with Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p> <p>Statistics are exported separately for each routing instance.</p> <p>The first path exports inbound traffic. The second path exports outbound traffic. The third path exports inbound segment routing traffic for each segment identifier.</p> <p>NOTE: When you enable a sensor for segment routing statistics, you must also configure the <i>sensor-based-stats</i> statement at the [edit protocols isis source-packet-routing] hierarchy level.</p> <p>All MX and PTX5000 routers with FPC3 onwards support enhanced mode. If enhanced mode is not enabled, configure either the enhanced-ip statement or the enhanced-ethernet statement at the [edit chassis network-services] hierarchy level. On PTX Series routers, configure the enhanced-mode statement at the [edit chassis network-services] hierarchy level.</p> <p>NOTE: Currently, MPLS labels correspond only to only one instance, instance 0. Since each SID corresponds to a single instance_identifier, no aggregation is required to be done by the collector. The instance_identifier is stamped as 0.</p> <p>The following OpenConfig paths are supported:</p> <ul style="list-style-type: none"> • /network-instances/network-instance/mpls/signaling-protocols/segment-routing/interfaces/interface/state/in-pkts

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /network-instances/network-instance/mpls/signaling-protocols/segment-routing/interfaces/interface/state/in-octets • /network-instances/network-instance/mpls/signaling-protocols/segment-routing/interfaces/interface/state/out-octets • /network-instances/network-instance/mpls/signaling-protocols/segment-routing/interfaces/interface/state/out-pkts • /network-instances/network-instance/mpls/aggregate-sid-counters/aggregate-sid-counter/state/in-octets • /network-instances/network-instance/mpls/aggregate-sid-counters/aggregate-sid-counter/state/in-pkts • /network-instances/network-instance/mpls/aggregate-sid-counters/aggregate-sid-counter/state/out-octets • /network-instances/network-instance/mpls/aggregate-sid-counters/aggregate-sid-counter/state/out-pkts • /network-instances/network-instance/mpls/interfaces/interface/sid-counters/sid-counter/state/in-octets • /network-instances/network-instance/mpls/interfaces/interface/sid-counters/sid-counter/state/in-pkts • /network-instances/network-instance/mpls/interfaces/interface/sid-counters/sid-counter/state/out-octets • /network-instances/network-instance/mpls/interfaces/interface/sid-counters/sid-counter/state/out-pkts • /network-instances/network-instance/mpls/interfaces/interface/sid-counters/sid-counter/forwarding-classes/forwarding-class/state/in-octets

Table 4: gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • /network-instances/network-instance/mps/interfaces/interface/sid-counters/sid-counter/forwarding-classes/forwarding-class/state/in-pkts • /network-instances/network-instance/mps/interfaces/interface/sid-counters/sid-counter/forwarding-classes/forwarding-class/state/out-octets • /network-instances/network-instance/mps/interfaces/interface/sid-counters/sid-counter/forwarding-classes/forwarding-class/state/out-pkts
/junos/services/segment-routing/sid/usage/	<p>Sensors for aggregate segment routing traffic with IS-IS.</p> <p>This sensor is supported on PTX3000 routers and PTX5000 routers with FPC2 starting with Junos OS Release 19.1R1.</p> <p>Statistics are exported separately for each routing instance.</p> <p>The first path exports inbound traffic. The second path exports outbound traffic. The third path exports inbound segment routing traffic for each segment identifier.</p> <p>NOTE: When you enable a sensor for segment routing statistics, you must also configure the <i>sensor-based-stats</i> statement at the [edit protocols isis source-packet-routing] hierarchy level.</p>
/junos/services/segment-routing/traffic-engineering/ingress/usage	<p>Packet Forwarding Engine sensor for ingress segment routing traffic engineering statistics.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>

Table 4: gRPC Sensors *(Continued)*

resource path	Description
/junos/services/segment-routing/traffic-engineering/transit/usage	<p>Packet Forwarding Engine sensor for ingress segment routing traffic engineering statistics.</p> <p>Starting in Junos OS Release 19.2R1, MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches are supported on gRPC and gNMI services.</p>

Table 4: gRPC Sensors (*Continued*)

resource path	Description
<code>/junos/services/segment-routing/traffic-engineering/tunnel/lsp/ingress/usage/</code>	Sensor for Segment Routing Traffic Engineering (SR-TE) per Label Switched Path (LSP) route statistics.
<code>/junos/services/segment-routing/traffic-engineering/tunnel/lsp/transit/usage/</code>	<p>You can stream SR-TE telemetry statistics for uncolored SR-TE policies to an outside collector. Ingress statistics include statistics for all traffic steered by means of an SR-TE LSP. Transit statistics include statistics for traffic to the Binding-SID (BSID) of the SR-TE policy.</p> <p>To enable these statistics, include the per-source per-segment-list option at the [edit protocols source-packet-routing telemetry statistics] hierarchy level.</p> <p>Starting in Junos OS Release 20.1R1, MX Series and PTX Series routers support streaming statistics using gRPC services.</p> <p>Starting in Junos OS Release 20.2R1, MX240, MX480, MX960, MX2010, and MX2020 with MPC-10E or MPC-11E routers support streaming statistics using gRPC services.</p> <p>When a subscription is made to these resource paths, the following output format is displayed:</p> <ul style="list-style-type: none"> <code>/mpls/signaling-protocols/segment-routing/sr-te-per-lsp-ingress-policies/sr-te-ingress-lsp-policy\[tunnel-name='srtelosp1' and source='st' and origin='0' and distinguisher='f' and lsp-name='sr1'\]/state/counters\[name='.*'\]/packets</code> <code>/mpls/signaling-protocols/segment-routing/sr-te-per-lsp-transit-policies/sr-te-transit-lsp-policy\[tunnel-name='srtelosp1' and source='st' and origin='0' and distinguisher='f' and lsp-name='sr1'\]/state/counters\[name='.*'\]/packets</code> <p>For the output format above, the field source, values can be ST (static tunnel) or PC (PCEP tunnel). For the field lsp-name, the</p>

Table 4: gRPC Sensors (Continued)

resource path	Description
	value is the transit output. Other fields, such as Origin and Distinguisher are fixed for uncolored tunnels.

Table 5: Broadband Edge gRPC Sensors

resource path	Description
<p>/junos/system/subscriber-management/chassis/virtual-chassis-ports/virtual-chassis-port</p> <p>/junos/system/subscriber-management/chassis/virtual-chassis-ports/virtual-chassis-port[vcp-interface-name=<i>vcp-interface-port-string</i>] (to specify the interface name)</p>	<p>Virtual chassis port counter sensor.</p> <p>The sensor includes these statistics:</p> <ul style="list-style-type: none"> • Input packets • Output packets • Input bytes • Output bytes <p>Starting with Junos OS Release 20.2R1, streaming statistics from a virtual chassis is supported using gRPC services with MX480, MX960, MX10003, MX2010, and MX2020 routers.</p>

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
<code>/junos/system/subscriber_management/dynamic-interfaces/interface-sets/meta-data/interface[sid-id='sid-value']/</code>	<p>Sensor for subscriber interface information.</p> <p>ON-CHANGE streaming is supported.</p> <p>The following end paths are supported:</p> <ul style="list-style-type: none">• <code>interface-index</code>-The system assigned interface index for the interface.• <code>session-type</code>-The type of client session (e.g VLAN, DHCP, PPPoE).• <code>user-name</code>-The login name for this interface and session.• <code>profile-name</code>-The name of the client profile used to create the interface.• <code>underlying-interface-name</code>-The name of the associated underlying interface.• <code>cvlan-tag</code>-The innermost VLAN tag value associated with the interface.• <code>svlan-tag</code>-The outermost VLAN tag value associated with the interface.

Table 5: Broadband Edge gRPC Sensors (*Continued*)

resource path	Description
/junos/system/subscriber_management/dynamic-interfaces/interface-sets/meta-data/ interface[sid-id='sid-value']/	<p>Sensor for actual accounting statistics for dynamic subscriber interfaces.</p> <p>The following end paths are supported:</p> <ul style="list-style-type: none"> • ip-in-packets-The number of actual transit IPv4 & IPv6 packets received by the interface. • ip-out-packets-The number of actual transit IPv4 & IPv6 packets sent to the interface. • ip-in-bytes-The number of actual transit IPv4 & IPv6 bytes received by the interface. • ip-out-bytes-The number of actual transit IPv4 & IPv6 bytes received by the interface. • ipv6-in-packets-The number of actual transit IPv6 packets received by the interface. • ipv6-out-packets-The number of actual transit IPv6 packets sent to the interface. • ipv6-in-bytes-The number of actual transit IPv6 bytes received by the interface. • ipv6-out-bytes-The number of actual transit IPv6 bytes sent to the interface.

Table 5: Broadband Edge gRPC Sensors (*Continued*)

resource path	Description
<pre>/junos/system/subscriber-management/infra/ resource-monitor/fpcs/fpc/statistics/</pre>	<p>Sensor for FPC resource statistics, including statistics for throttled sessions due to exceeding the line card load threshold (as measured by the routing engine to FPC round trip delay).</p> <p>The resource path can be refined to select a specific slot by adding a slot number filter to the resource path:</p> <pre>/junos/system/subscriber-management/infra/resource-monitor/ fpcs/fpc[slot=' slot number']/statistics/</pre> <p>Using the slot number filter, the crossing of FPC thresholds maintained by the resource monitor can be incremented. For each threshold, a count is maintained of rising and falling threshold crossings. As the consumed resource exceeds the threshold, the threshold exceeded count is incremented. As the consumed resource drops below the threshold, the threshold nominal count is incremented.</p> <p>Unless limits are configured using configured-subscriber-limit, configured and current limit counts will not be visible.</p> <p>The following end paths are supported for FPC threshold crossing statistics:</p> <ul style="list-style-type: none"> • mem-heap-exceeded • mem-heap-nominal • subscriber-limit-exceeded • subscriber-limit-nominal • configured-subscriber-limit • current-subscriber-count <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • heap-memory-used

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">• client-session-denied-count• service-session-denied-count• rtt-throttled-sub-count-client• rtt-throttled-sub-count-client

Table 5: Broadband Edge gRPC Sensors (*Continued*)

resource path	Description
<pre>/junos/system/subscriber-management/infra/ resource-monitor/fpcs/fpc/statistics/ pfes/pfe</pre>	<p>Sensor for FPC resource statistics at the Packet Forwarding Engine level. Periodically tracks line card statistics and Packet Forwarding Engine statistics.</p> <p>The resource path can be refined to select a specific Packet Forwarding Engine by adding a Packet forwarding Engine filter to the resource path:</p> <pre>/junos/system/subscriber-management/infra/resource-monitor/ fpcs/fpc/statistics/pfes/pfe[pfe-no= ' pfe number']/</pre> <p>The resource path can be refined to select a specific Packet Forwarding Engine by adding a slot number filter to the resource path:</p> <pre>/junos/system/subscriber-management/infra/resource-monitor/ fpcs/fpc [slot= ' slot number']/statistics/pfes/pfe[pfe-no= ' pfe number']/</pre> <p>Using the slot number filter, the crossing of packet forwarding engine thresholds maintained by the resource monitor can be incremented. For each threshold, a count is maintained of rising and falling threshold crossings. As the consumed resource exceeds the threshold, the threshold exceeded count is incremented. As the consumed resource drops below the threshold, the threshold nominal count is incremented.</p> <p>The following end paths are supported for packet forwarding threshold crossing statistics:</p> <ul style="list-style-type: none"> • mem-ifl-exceeded • mem-ifl-nominal • mem-expansion-exceeded • mem-expansion-nominal <p>The following end paths are also supported for the resource path:</p>

Table 5: Broadband Edge gRPC Sensors (*Continued*)

resource path	Description
	<ul style="list-style-type: none"> • pfe-no • filter-memory-used • ifl-memory-used • expansion-memory-used • nh-memory
<pre>/junos/system/subscriber-management/infra/ resource-monitor/rsmon-infra/fpcs/fpc[slot=' slot number']/</pre>	<p>Sensor for FPC resource statistics.</p> <p>Using the slot number filter, the crossing of FPC thresholds maintained by the resource monitor can be incremented. For each threshold, a count is maintained of rising and falling threshold crossings. As the consumed resource exceeds the threshold, the threshold exceeded count is incremented. As the consumed resource drops below the threshold, the threshold nominal count is incremented.</p> <p>The following end paths are supported for FPC threshold crossing statistics:</p> <ul style="list-style-type: none"> • delay-round-trip-exceeded • delay-round-trip-nominal

Table 5: Broadband Edge gRPC Sensors (Continued)

resource path	Description
<code>/junos/system/subscriber-management/infra/resource-monitor/fpcs/fpc [slot=' slot number']/statistics/pfes/pfe[pfe-no=' pfe number']/sched-blocks/sched-block[sblock-no=' schedBlockNumber']/</code>	<p>Sensor for counts of CoS utilization threshold crossing events above (exceeded) and below (nominal).</p> <p>For each threshold, a count is maintained of rising and falling threshold crossings. As the consumed resource exceeds the threshold, the threshold exceeded count is incremented. As the consumed resource drops below the threshold, the threshold nominal count is incremented.</p> <p>The following end paths are supported for CoS utilization threshold crossing statistics:</p> <ul style="list-style-type: none">• <code>cos-utilization-exceeded</code>• <code>cos-utilization-nominal</code> <p>The following end paths are supported for statistical data:</p> <ul style="list-style-type: none">• <code>queues-max</code>• <code>queues-allocated</code>

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
<code>/junos/system/subscriber-management/infra/ resource-monitor/fpcs/fpc [slot=' slot number']/pics/pic[pic-no=' pic number']/</code>	<p>Sensor for PIC threshold crossing.</p> <p>For each threshold, a count is maintained of rising and falling threshold crossings. As the consumed resource exceeds the threshold, the threshold exceeded count is incremented. As the consumed resource drops below the threshold, the threshold nominal count is incremented.</p> <p>Unless limits are configured using configured-subscriber-limit, configured and current limit counts will not be visible.</p> <p>The following end paths are supported for PIC threshold crossing statistics:</p> <ul style="list-style-type: none">• subscriber-limit-exceeded• subscriber-limit-nominal• configured-subscriber-limit• current-subscriber-count

Table 5: Broadband Edge gRPC Sensors (Continued)

resource path	Description
<code>/junos/system/subscriber-management/infra/ resource-monitor/fpcs/fpc [slot=' slot number']/pics/pic[pic-no=' pic number']/ ports/port[port-no=' port number']/</code>	<p>Sensor for port threshold crossing.</p> <p>For each threshold, a count is maintained of rising and falling threshold crossings. As the consumed resource exceeds the threshold, the threshold exceeded count is incremented. As the consumed resource drops below the threshold, the threshold nominal count is incremented.</p> <p>Unless limits are configured using configured-subscriber-limit, configured and current limit counts will not be visible.</p> <p>The following end paths are supported for port utilization threshold crossing statistics:</p> <ul style="list-style-type: none">• subscriber-limit-exceeded• subscriber-limit-nominal• configured-subscriber-limit• current-subscriber-count

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
<code>/junos/system/subscriber-management/infra/network/dhcp/</code>	<p>Sensor for network stack DHCP. Periodically tracks packets processed by the BBE network stack to and from the DHCP application.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none">• <code>rx-packet-cnt</code>• <code>era-drops</code>• <code>rx-no-connection</code>• <code>rx-malformed-cnt</code>• <code>rx-no-if-cnt</code>• <code>rx-ifl-invalid</code>• <code>rx-send-failed</code>• <code>tx-packet-cnt</code>• <code>packets-transmitted</code>• <code>tx-malformed-cnt</code>• <code>tx-null-pkt</code>• <code>tx-no-if-cnt</code>• <code>tx-no-iff-cnt</code>• <code>tx-no-rtt-cnt</code>• <code>tx-arp-failed</code>• <code>tx_arp_failed</code>• <code>tx-if-invalid</code>• <code>tx-send-failed</code>

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">rx-while-not-connected
/junos/system/subscriber-management/infra/ network/dvlan/	<p>Sensor for network stack dynamic VLAN. Periodically maintains a count of the number of packets received that triggered dynamic VLAN interface creations.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none">rx-packet-cnt

Table 5: Broadband Edge gRPC Sensors (*Continued*)

resource path	Description
/junos/system/subscriber-management/infra/ network/io/	<p>Sensor for network stack IO. Periodically provides basic network stack input and output and tracks network stack packet statistics.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • l2-rx-packets-cnt • l2-rx-packets-failed • l2-rx-malformed-cnt • l2-rx-ifd-invalid • l2-rx-ifl-invalid • l2-rx-no-iff-cnt • l2-rx-if-create-failed • l2-bbe-io-rcv-l3-unknown-address-family • l2-rx-unsupported-inet-protocol • l2-rx-unsupported-inet6-protocol • l2-rx-unsupported-udp-protocol • l2-rx-unsupported-punt-af • l2-rx-v4-data-path-punt-pkt • l2-rx-v4-data-path-punt-pkt-drop • l2-rx-v6-data-path-punt-pkt • l2-rx-v6-data-path-punt-pkt-drop • l2-tx-packets-cnt • l2-tx-malformed-cnt

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none"> • l2-tx-no-ifd-cnt • l2-tx-ifl-invalid • l2-bbe-io-send-tx-failed • l2-bbe-io-send-tx-failed-partial • l2-tx-v4-out-error-local-intf • l2-tx-v6-out-error-local-intf • l3-rx-packet-cnt • l3-rx-unsupported-protocol • l3-tx-packet-cnt • l3-tx-send-failed • l3-tx-v4-kernel-forward • l3-tx-v4-kernel-forward-drops • l3-tx-v6-kernel-forward • l3-tx-v6-kernel-forward-drops
/junos/system/subscriber-management/infra/network/dvlan/	<p>Sensor for network stack dynamic VLAN. Periodically maintains a count of the number of packets received that triggered dynamic VLAN interface creations.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • rx-packet-cnt

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
/junos/system/subscriber-management/infra/ network/l2tp/	<p>Sensor network stack L2TP. Periodically tracks L2TP packets processed by the BBE network stack to and from the L2TP application.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • rx-cnt • rx-pkt-cnt • ppp-rx-pkt-cnt • tx-pkt-cnt • ppp-rx-lcp-conf-req-count • ppp-rx-lcp-conf-ack-count • ppp-rx-lcp-conf-nack-count • ppp-rx-lcp-term-req-count • ppp-rx-lcp-term-ack-count • ppp-rx-lcp-echo-req-count • ppp-rx-lcp-echo-resp-count • ppp-rx-pap-req-count • ppp-rx-pap-ack-count • ppp-rx-pap-nack-count • ppp-rx-chap-challenge-count • ppp-rx-chap-resp-count • ppp-rx-chap-success-count • ppp-rx-chap-fail-count

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none"> • ppp-rx-ipcp-conf-req-count • ppp-rx-ipcp-conf-ack-count • ppp-rx-ipcp-conf-nack-count • rx-malformed-cnt • ppp-rx-unknown-protocol • rx-msg-cnt • rx-msg-processd-cnt • rx-msg-err • rx-invalid-msg-cnt • tx-cnt • ppp-tx-lcp-conf-req-count • ppp-tx-lcp-conf-ack-count • ppp-tx-lcp-conf-nack-count • ppp-tx-lcp-echo-req-count • ppp-tx-lcp-echo-resp-count • ppp-tx-lcp-term-req-count • ppp-tx-lcp-term-ack-count • ppp-tx-pap-req-count • ppp-tx-pap-ack-count • ppp-tx-pap-nack-count • ppp-tx-chap-challenge-count • ppp-tx-chap-resp-count

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">• ppp-tx-chap-success-count• ppp-tx-chap-fail-count• ppp-tx-ipcp-conf-req-count• ppp-tx-ipcp-conf-ack-count• ppp-tx-ipcp-conf-nack-count• ppp-tx-unknown-protocol• tx-pkt-send-failed• tx-pkt-err• tx-msg-cnt• tx-msg-err

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
/junos/system/subscriber-management/infra/ network/ppp/	<p>Sensor network stack PPP. Periodically tracks PPP packets processed by the BBE network stack to and from the PPP application.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • rx-network-pkt-cnt • rx-plugin-pkt-cnt • rx-lcp-conf-req-cnt • rx-lcp-conf-ack-cnt • rx-lcp-conf-nack-cnt • rx-lcp-conf-rej-cnt • rx-lcp-term-req-cnt • rx-lcp-term-ack-cnt • rx-lcp-code-rej-cnt • rx-lcp-protocol-rej-cnt • rx-lcp-echo-req-cnt • rx-lcp-echo-reply-cnt • rx-pap-req-cnt • rx-pap-ack-cnt • rx-pap-nack-cnt • rx-chap-challenge-cnt • rx-chap-resp-cnt • rx-chap-success-cnt

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none"> • rx-chap-failure-cnt • rx-ipcp-req-cnt • rx-ipcp-ack-cnt • rx-ipcp-nack-cnt • rx-ipv6cp-req-cnt • rx-ipv6cp-ack-cnt • rx-ipv6cp-nack-cnt • rx-malformed-cnt • rx-no-if-cnt • rx-unsupported • tx-cnt • tx-lcp-conf-req-cnt • tx-lcp-conf-ack-cnt • tx-lcp-conf-nack-cnt • tx-lcp-echo-req-cnt • tx-lcp-echo-reply-cnt • tx-lcp-term-req-cnt • tx-lcp-term-ack-cnt • tx-pap-req-cnt • tx-pap-ack-cnt • tx-pap-nack-cnt • tx-chap-challenge-cnt

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
	<ul style="list-style-type: none">• tx-chap-resp-cnt• tx-chap-success-cnt• tx-chap-failure-cnt• tx-ipcp-req-cnt• tx-ipcp-ack-cnt• tx-ipcp-nack-cnt• tx-ipv6cp-req-cnt• tx-ipv6cp-ack-cnt• tx-ipv6cp-nack-cnt• tx-unknown-pkt-cnt• tx-send-failed• tx-malformed-cnt

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
<code>/junos/system/subscriber-management/infra/network/pppoe/</code>	<p>Sensor for network stack PPPoE statistics. PPPoE packets processed by the BBE network stack to and from the PPPoE application are tracked.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none">• rx-cnt• rx-padi-cnt• rx-padr-cnt• rx-ppp-cnt• rx-malformed-cnt• rx-no-if-cnt• rx-unsupported• rx-padi-era-discards• tx-cnt• tx-send-failed

Table 5: Broadband Edge gRPC Sensors *(Continued)*

resource path	Description
<code>/junos/system/subscriber-management/ infra/sdb/statistics/client-type/</code>	<p>Sensor for session database resources session counts by client type.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none">• <code>dhcp-client-count</code>• <code>vlan-client-count</code>• <code>ppp-client-count</code>• <code>pppoe-client-count</code>• <code>l2tp-client-count</code>• <code>static-client-count</code>• <code>vpls-pw-client-count</code>• <code>mlppp-client-count</code>• <code>essm-client-count</code>• <code>total-client-count</code>

Table 5: Broadband Edge gRPC Sensors (Continued)

resource path	Description
/junos/system/subscriber-management/ infra/sdb/statistics/state/	<p>Sensor for session database resources tracking session counts by state.</p> <p>The following end paths are also supported for the resource path:</p> <ul style="list-style-type: none"> • init-state-count • configured-state-count • active-state-count • terminating-state-count • terminated-state-count • total-state-count
/junos/system/linecard/ddos/	This PFE sensor exports the statistics of DDOS from MPC1, MPC2, MPC3, MPC5, MPC6, MPC7, MPC8, and MPC9 line cards.

Release History Table

Release	Description
20.3R1	Starting with Junos OS Release 20.3R1, gRPC service for exporting LDP and mLDP statistics is supported on MPC10E-10C-MRATE, MPC10E-15C-MRATE, and MX2K-MPC11E line cards.
20.2R1	Starting with Junos OS Evolved Release 20.2R1, gRPC service for streaming NDP statistics is supported on PTX10001 routers.
20.2R1	Starting with Junos OS Release 20.2R1, gRPC service for streaming Packet forwarding Engine and Routing Engine statistics is supported on EX2300, EX2300-MP, and EX3400 switches.
20.2R1	Starting with Junos OS Release 20.2R1, gRPC service for streaming BGP routing information base (RIB) and BGP peer statistics is supported on any platform family that supports containerized routing protocol process (cRPD). cRPD is Juniper's routing protocol process (rpd) decoupled from Junos OS and packaged as a Docker container to run in Linux-based environments.

20.2R1	Starting with Junos OS Release 20.2R1, ON_CHANGE BGP peer statistics export using gRPC services and gNMI services is supported on MX960, MX2008, MX2010, MX2020, PTX1000, PTX5000, PTX10000 routers and QFX5100 and QFX5200 switches.
20.2R1	Starting with Junos OS Release 20.2R1, streaming BGP global, peer and perr groups statistics using gRPC services is supported on EX2300, EX3400, EX4300, EX4600, and EX9200 switches.
20.2R1	Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways..
20.2R1	Starting with Junos OS Release 20.2R1, streaming revenue interface statistics through Packet Forwarding Engine sensors and pseudo interface statistics through Routing Engine sensors using gRPC services and gNMI services is supported on SRX5400, SRX5600, and SRX5800 Services Gateways.
20.2R1	Starting with Junos OS Release 20.2R1 sensors to stream standby Routing Engine statistics are supported on MX480, MX960, MX10003, MX2010, and MX2020 routers.
20.2R1	Starting with Junos OS Release 20.2R1 sensors to stream EVPN statistics using gRPC services are supported with QFX5100, QFX5110, QFX5120, QFX5200, QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.
20.2R1	Starting with Junos OS Release 20.2R1, gRPC service for exporting LDP and mLDP statistics is supported on MX Series routers.
20.1R1	Starting with Junos Release 20.1R1, gNMI service for streaming telemetry sensors for Packet Forwarding Engine statistics is supported on MX2K-MPC11E line cards on MX2010 and MX2020 routers.
19.4R1	Starting with Junos OS Release 19.4R1, gRPC service for streaming Packet Forwarding Engine and Routing Engine statistics is supported on EX4300-MP switches.
19.3R1	Starting with Junos OS Release 19.3R1, gNMI services for streaming Packet Forwarding Engine statistics is supported on MX240, MX480 and MX960 routers.
19.3R1	Starting with Junos OS Release 19.3R1, gRPC service for exporting statistics is supported on MX Series routers hosting MPC10E-10C-MRATE and MPC10E-15C-MRATE line cards. The resource paths <code>/junos/system/linecard/cpu/memory/</code> , <code>/junos/system/linecard/npu/memory/</code> , and <code>/junos/system/linecard/npu/utilization/</code> can be updated to call out individual sensors (leaves) and their respective paths for better clarity.

19.3R1	Starting with Junos OS Evolved Release 19.3R1, gRPC service for exporting statistics is supported on QFX5220-128C and QFX5220-32CD switches.
19.2R1	Starting with Junos OS Release 19.2R1, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX Series Services Gateways are supported.
19.2R1	Starting with Junos OS Release 19.2R1, gNMI services for streaming Packet Forwarding Engine statistics is supported on MX960, MX2008, MX2010 and MX2020 routers, PTX1000 and PTX10000 routers, and QFX5100 and QFX5200 switches.
19.2R1	Starting with Junos OS Release 19.2R1, gNMI services for streaming statistics is supported on QFX5110, QFX5120, QFX5200 and QFX5210 switches.
19.2R1	Starting with Junos OS Release 19.3R1, gNMI services for streaming and ON_CHANGE export of Routing Engine statistics is supported on MX960, MX2010, MX2020, PTX5000, PTX1000, and PTX10000 routers.
19.1R1 EVO	Starting in Junos OS Evolved Release 19.1R1, OpenConfig (OC) and Junos Telemetry Interface (JTI) are supported. Both gRPC APIs and the customer-facing CLI remain the same as for the Junos OS. As was standard for Junos OS, Network Agent (NA) and OC packages are part of the Junos OS Evolved image.
19.1R1	Starting with Junos OS Evolved 19.1R1, Packet Forwarding Engine sensors on PTX10003 routers are also supported.
18.4R1	Starting with Junos OS Release 18.4R1, MX480, MX960, MX2010, MX2020, MX2008 and MX-ELM routers are also supported.
18.3R1	Starting with Junos OS Release 18.3R1, ON_CHANGE streaming of LLDP telemetry sensor information is supported through gRPC for MX Series and PTX Series routers.
18.3R1	Starting with Junos OS Release 18.3R1, QFX5120-AY and EX4650 switches are also supported.
18.3R1	Starting with Junos OS Release 18.4R1, EX4600 switches are also supported.
18.2R1	Starting with Junos OS Release 18.2R1, PTX10002 routers are also supported.
18.1R1	Starting with Junos OS Release 18.1R1, QFX5210-64C switches and QFX5100 switches are also supported.

18.1R1	Starting with Junos OS Release 18.1R1, ON_CHANGE streaming of ARP, ND, and IP sensor information associated with interfaces is supported through gRPC for MX Series routers and PTX Series routers.
17.4R1	Starting with Junos OS Release 17.4R1, PTX10016 routers and virtual MX Series (vMX) routers are also supported.
17.3R1	Starting with Junos OS Release 17.3R1, QFX5110 switches, EX4600, EX4600-VC, and EX9200 switches and the Routing and Control Board (RCB) on PTX3000 routers are also supported.
17.3R1	Starting with Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensors are supported.
17.3R1	In Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensor <code>/junos/system/subscriber-management/client-protocols/dhcp/v4/routing-instances/routing-instance[ri-name=' routing-instance-name'] /server/statistics/</code> the only value supported for routing-instance-name is default.
17.3R1	In Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensor <code>/junos/system/subscriber-management/client-ancpinstance[ri-name=' routing-instance-name'] /server/statistics/</code> the only value supported for routing-instance-name is default.
17.3R1	In Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensor <code>/junos/system/subscriber-management/client-protocols/dhcp/v4/routing-instances/routing-instance[ri-name=' routing-instance-name']/relay/statistics/</code> the only value supported for the value routing-instance-name is default.
17.3R1	In Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensor <code>/junos/system/subscriber-management/client-protocols/dhcp/v6/ routing-instances/routing-instance[ri-name=' routing-instance-name']/server/statistics</code> the only value supported for routing-instance-name is default.
17.3R1	In Junos OS Release 17.3R1, broadband edge (BBE) gRPC sensor <code>/junos/system/subscriber-management/client-protocols/dhcp/v6/ routing-instances/routing-instance[ri-name=' routing-instance-name']/relay/statistics</code> the only value supported for routing-instance-name is default.
17.2R1	Starting with JunosOS Release 17.2R1, QFX10002, QFX10008, and QFX10016 switches, QFX5200 switches, and PTX1000 and PTX10008 routers are also supported.
16.1R3	Starting with Junos OS Release 16.1R3, the Junos Telemetry Interface supports gRPC remote procedure calls (gRPC) to provision sensors and to subscribe to and receive telemetry data on MX Series routers and PTX3000 and PTX5000 routers.

RELATED DOCUMENTATION

Understanding OpenConfig and gRPC on Junos Telemetry Interface | 16

3

CHAPTER

OpenConfig to Junos Mapping

Mapping OpenConfig AAA Commands to Junos Operation | 155

Mapping OpenConfig BGP Commands to Junos Configuration | 161

Mapping OpenConfig Interface Commands to Junos Configuration | 190

Mapping OpenConfig LLDP Commands to Junos Configuration | 197

Mapping OpenConfig Local Routing Commands to Junos Configuration | 199

Mapping OpenConfig MPLS Commands to Junos Configuration | 201

Mapping OpenConfig Network Instance Commands to Junos Operation | 219

Mapping OpenConfig Routing Policy Commands to Junos Configuration | 224

Mapping OpenConfig VLAN Commands to Junos Configuration | 229

Mapping OpenConfig AAA Commands to Junos Operation

NOTE: See "[OpenConfig Data Model Version](#)" on page 3 topic to understand the data models supported version and its Junos OS release for Juniper Networks ACX Series, EX Series, MX Series, PTX Series, and QFX Series.

The following tables show the mapping of OpenConfig AAA commands with the relevant configuration in Junos OS.

Table 6: Global AAA Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /system/aaa	
Config-Name	/server-groups/server-group/config/name	Not supported NOTE: There is no equivalent configuration in the Junos OS for this path. The configured server group name is used in the RADIUS/TACACS attributes configuration.
Server-Config-Address	/server-groups/server-group/servers/server/config/address	Not supported NOTE: There is no equivalent configuration in the Junos OS for this path. The configured server address is used in the RADIUS/TACACS attributes configuration.

Table 6: Global AAA Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Server-Config-Name	/server-groups/server-group/servers/server/config/name	Not supported NOTE: There is no equivalent configuration in the Junos OS for this path. You can configure a server name to identify the server.
Config-Timeout	/server-groups/server-group/servers/server/config/timeout	Not supported NOTE: There is no equivalent configuration in the Junos OS for this path. However, the timeout configured is derived from the timeout parameter at the Junos OS edit radius-server or edit tacplus-server hierarchy level.

Table 7: RADIUS Server Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /system/aaa	
Auth-Port	/server-groups/server-group/servers/server/radius/config/auth-port	set system radius-server address port <i>port</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>port</i> value is the same value as <i>auth-port</i> .

Table 7: RADIUS Server Configuration (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Retransmit-Attempts	/server-groups/server-group/servers/ server/radius/config/retransmit- attempts	set system radius-server <i>address</i> <i>retry</i> <i>retry</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>retry</i> value is the same value as that specified for retransmit-attempts.
Secret-Key	/server-groups/server-group/servers/ server/radius/config/secret-key	set system radius-server <i>address</i> secret <i>secret</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>secret</i> value is the same value as that specified for secret- key.
Source-Address	/server-groups/server-group/servers/ server/radius/config/source-address	set system radius-server <i>address</i> source-address <i>source-</i> <i>address</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>source-address</i> value is the same value as that specified for source-address.

Table 8: TACACS Server Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /system/aaa	
Config-Port	/server-groups/server-group/servers/ server/tacacs/config/port	set system tacplus-server <i>address</i> port <i>port</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>port</i> value is the same value as that specified for port.
Secret-Key	/server-groups/server-group/servers/ server/tacacs/config/secret-key	set system tacplus-server <i>address</i> secret <i>secret</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>secret</i> value is the same value as that specified for secret- key.
Source-Address	/server-groups/server-group/servers/ server/tacacs/config/source-address	set system tacplus-server <i>address</i> source-address <i>source-address</i> NOTE: The <i>address</i> value is derived from the value configured after server. The <i>source-address</i> value is the same value as that specified for source-address.

Table 9: AAA Admin and User Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /system/aaa	
Admin-Password	/authentication/admin-user/config/ admin-password	set system root-authentication <i>plain-text-password</i> NOTE: The <i>plain-text-password-authentication</i> value is derived from the value configured for admin-password.
Admin-Password-Hashed	/authentication/admin-user/config/ admin-password-hashed	set system root-authentication encrypted-password <i>encrypted-password</i> NOTE: The <i>encrypted-password</i> value is derived from the value configured for admin-password-hashed.
Authentication-Method	/authentication/config/ authentication-method	set system authentication-order NOTE: The <i>authentication-order</i> value is derived from the value configured for authentication-method.

Table 9: AAA Admin and User Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Password	/authentication/users/user/config/ password	<p>set system login user <i>user-name</i> authentication plain-text-password <i>plain-text-password</i></p> <p>NOTE: The <i>user-name</i> value is derived from the value configured for user. The <i>plain-text-password</i> value is derived from the value configured for password.</p>
Password-Hashed	/authentication/users/user/config/ password-hashed	<p>set system login user <i>user-name</i> authentication encrypted-password <i>encrypted-password</i></p> <p>NOTE: The <i>user-name</i> value is derived from the value configured for user. The <i>encrypted-password</i> value is derived from the value configured for password-hashed.</p>
Role	/authentication/users/user/config/ role	<p>set system login user <i>user-name</i> class <i>class</i></p> <p>NOTE: The <i>user-name</i> value is derived from the value configured for user. The <i>class</i> value is derived from the value configured for role.</p>
Username	/authentication/users/user/config/ username	<p>Not supported</p> <p>NOTE: There is no equivalent configuration in the Junos OS.</p>

Mapping OpenConfig BGP Commands to Junos Configuration

NOTE: See "[OpenConfig Data Model Version](#)" on [page 3](#) topic to understand the data models supported version and its Junos OS release for Juniper Networks MX Series, PTX Series, and QFX Series.

[Table 10 on page 161](#) to [Table 24 on page 185](#) show the mapping of OpenConfig BGP commands with the relevant configuration in Junos.

Table 10: Global BGP Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /network-instances/network-instance/protocols/protocol/bgp/global	
As	/config/as	set routing-options autonomous-system <i>as_number</i>
Router-ID	/config/router-id	set routing-options router-id <i>router-id</i>
Confederation	/confederation/config/identifier / confederation/config/member-as	set routing-options confederation <i>confederation_as</i> set routing-options confederation members <i>value</i>
Always-Compare-MED	/route-selection-options/config/ always-compare-med	set protocols bgp path-selection always-compare-med

Table 10: Global BGP Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Ignore-AS-Path-Length	/route-selection-options/config/ ignore-as-path-length	set protocols bgp path-selection as-path-ignore
Enable-AIGP	/route-selection-options/config/ enable-aigp	set protocols bgp family <i>family</i> aigp
Ignore-NextHop-IGP-Metric	/route-selection-options/config/ ignore-next-hop-igp-metric	Not supported
Dynamic-Neighbor-Prefixes	/dynamic-neighbor-prefixes/dynamic-neighbor-prefix/config/prefix / dynamic-neighbor-prefixes/dynamic-neighbor-prefix/config/peer-group	set protocols bgp group <i>group</i> allow <i>ip address</i>
Graceful-Restart	/graceful-restart/config/enabled / graceful-restart/config/restart-time /graceful-restart/config/stale-routes-time /graceful-restart/config/helper-only	set protocols bgp graceful-restart disable set protocols bgp graceful-restart restart-time <i>restart -time</i> set protocols bgp graceful-restart stale-routes-time <i>stale- routes -time</i>

Table 11: AFI-SAFI Configuration

Command Name	OpenConfig Command Path	Junos Configuration
	<p>Command path prefix:</p> <ul style="list-style-type: none">• Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/afi- safi• Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi• Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi <p>Set the values for address family: protocol/bgp/global/afi-safi/afi-safi/ <afi-safi-name>/<family-type>/config</p>	

Table 11: AFI-SAFI Configuration (*Continued*)

Command Name	OpenConfig Command Path	Junos Configuration
	<p>Where, afi-safi-name is one of the following:</p> <ul style="list-style-type: none"> • IPV4_LABELED_UNICAST Labeled IPv4 unicast (AFI,SAFI = 1,4) • IPV4_MULTICAST Base identify type for IPv4 multicast address family • IPV4_UNICAST IPv4 unicast (AFI,SAFI = 1,1) • IPV6_LABELED_UNICAST Labeled IPv6 unicast (AFI,SAFI = 2,4) • IPV6_MULTICAST Base identify type for IPv6 multicast address family • IPV6_UNICAST IPv6 unicast (AFI,SAFI = 2,1) • L2VPN_EVPN BGP MPLS Based Ethernet VPN (AFI,SAFI = 25,70) • L2VPN_VPLS BGP-signalled VPLS (AFI,SAFI = 25,65) • L3VPN_IPV4_MULTICAST Multicast IPv4 MPLS L3VPN (AFI,SAFI = 1,129) • L3VPN_IPV4_UNICAST Unicast IPv4 MPLS L3VPN (AFI,SAFI = 1,128) • L3VPN_IPV6_MULTICAST Multicast IPv6 MPLS L3VPN (AFI,SAFI = 2,129) 	

Table 11: AFI-SAFI Configuration (*Continued*)

Command Name	OpenConfig Command Path	Junos Configuration
	<ul style="list-style-type: none"> L3VPN_IPV6_UNICAST Unicast IPv6 MPLS L3VPN (AFI,SAFI = 2,128) <p>Where, family-type is one of the following:</p> <ul style="list-style-type: none"> ipv4-labeled-unicast IPv4 Labeled Unicast configuration options ipv4-unicast IPv4 unicast configuration options ipv6-labeled-unicast IPv6 Labeled Unicast configuration options ipv6-unicast IPv6 unicast configuration options l2vpn-evpn BGP EVPN configuration options l2vpn-vpls BGP-signalled VPLS configuration options l3vpn-ipv4-multicast Multicast IPv4 L3VPN configuration options l3vpn-ipv4-unicast Unicast IPv4 L3VPN configuration options l3vpn-ipv6-multicast Multicast IPv6 L3VPN configuration options l3vpn-ipv6-unicast Unicast IPv6 L3VPN configuration options 	
AFI-SAFI	/config/afi-safi-name /config/enabled	set protocols bgp family <i>family</i>

Table 11: AFI-SAFI Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Add-Path: Send	/add-paths/config/send	set protocols bgp group <i>group-name</i> family <i>family</i> add-path send path-count <i>number</i>
Add-Paths: Receive	/add-paths/config/receive	set protocols bgp group <i>group-name</i> family <i>family</i> add-path receive
Add-Paths: Send-Max	/add-paths/config/send-max NOTE: You must set send-max to non-zero value before setting send to true. If not, you will receive an error message to set the correct values.	set protocols bgp group <i>group-name</i> family <i>family</i> add-path send path-count <i>path-count</i>
Add-Paths: Eligible Prefix Policy	/add-paths/config/eligible-prefix-policy	set protocols bgp group <i>group-name</i> family <i>family</i> add-path send prefix-policy <i>policy</i>
Always-Compare-MED	/route-selection-options/config/ always-compare-med	set protocols bgp path-selection always-compare-med
Ignore-AS-Path-Length	/route-selection-options/config/ ignore-as-path-length	set protocols bgp path-selection as-path-ignore
Enable-AIGP	/route-selection-options/config/ enable-aigp	set protocols bgp family <i>family</i> aigp
Use-Multiple-Paths: Maximum-Paths	/use-multiple-paths/ebgp/config/ maximum-paths /use-multiple-paths/ ibgp/config/maximum-paths	set chassis maximum-ecmp <num- next-hops>

Table 11: AFI-SAFI Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Use-Multiple-Paths: Allow-Multiple-AS	/use-multiple-paths/ebgp/config/ allow-multiple-as	set protocols bgp group <i>group-name</i> multipath multiple-as

Table 12: AFI-SAFI IPv4-Unicast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/ <afi-safi-name>/ipv4- unicast • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/ <afi- safi-name>/ ipv4-unicast • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/ afi-safi/afi-safi-name/ <afi-safi- name>/ ipv4-unicast 	
Send-Default-Route	/config/send-default-route	Not supported
Max-Prefixes	/prefix-limit/config/max-prefixes	set protocols bgp family inet unicast accepted-prefix-limit maximum <i>maximum</i>
Prevent-Teardown	/prefix-limit/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown

Table 12: AFI-SAFI IPv4-Unicast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Shutdown-Threshold-PCT	/prefix-limit/config/shutdown-threshold-pct	set protocols bgp family inet unicast accepted-prefix-limit teardown <i>limit-threshold</i>
Restart-Timer	/prefix-limit/config/restart-timer	set protocols bgp family inet unicast accepted-prefix-limit teardown idle-timeout <i>timeout</i>

Table 13: AFI-SAFI IPv6-Unicast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi-safi-name/ <afi-safi-name>/ipv6-unicast • Peer-Group—/network-instances/network-instance/ protocols/ protocol/bgp/peer-groups/ peer-group/afi-safi/afi-safi-name/ <afi-safi-name>/ ipv6-unicast • Neighbors—/network-instances/network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ ipv6-unicast 	
Send-Default-Route	/config/send-default-route	Not supported

Table 13: AFI-SAFI IPv6-Unicast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Max-Prefixes	/prefix-limit/config/max-prefixes	set protocols bgp family inet6 unicast accepted- prefix-limit maximum <i>maximum</i>
Prevent-Teardown	/prefix-limit/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/prefix-limit/config/shutdown- threshold-pct	set protocols bgp family inet6 unicast accepted- prefix-limit teardown <i>limit- threshold</i>
Restart-Timer	/prefix-limit/config/restart-timer	set protocols bgp family inet6 unicast accepted- prefix-limit teardown idle- timeout <i>timeout</i>

Table 14: AFI-SAFI IPv4-Lbl-Unicast Prefix-Limit Configuration

Command Name	OpenConfig Command Path	Junos Configuration
	<p>Command path prefix:</p> <ul style="list-style-type: none"> Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/<afi-safi-name>/ipv4- labelled-unicast/ prefix-limit Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/<afi- safi-name>/ ipv4-labelled-unicast/ prefix-limit Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ ipv4-labelled- unicast/prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family inet labeled-unicast accepted- prefix-limit maximum <i>maximum</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family inet labeled-unicast accepted- prefix-limit teardown <i>limit- threshold</i>

Table 14: AFI-SAFI IPv4-Lbl-Unicast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Restart-Timer	/config/restart-timer	set protocols bgp family inet labeled-unicast accepted- prefix-limit teardown idle- timeout <i>timeout</i>

Table 15: AFI-SAFI IPv6-Lbl-Unicast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/ <afi-safi-name>/ipv6- labelled-unicast/ prefix-limit • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/ <afi- safi-name>/ ipv6-labelled-unicast/ prefix-limit • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ ipv6-labelled- unicast/prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family inet6 labeled-unicast accepted- prefix-limit maximum <i>maximum</i>

Table 15: AFI-SAFI IPv6-Lbl-Unicast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family inet6 labeled-unicast accepted- prefix-limit teardown <i>limit-</i> <i>threshold</i>
Restart-Timer	/config/restart-timer	set protocols bgp family inet6 labeled-unicast accepted- prefix-limit teardown idle- timeout <i>timeout</i>

Table 16: AFI-SAFI L3VPN-IPv4-Ucast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/ <afi-safi-name>/l3vpn- ipv4-unicast/ prefix-limit • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/ <afi- safi-name>/ l3vpn-ipv4-unicast/ prefix-limit • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ l3vpn-ipv4- unicast/prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family inet- vpn unicast accepted-prefix- limit maximum <i>maximum</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family inet- vpn unicast accepted-prefix- limit teardown <i>limit-threshold</i>

Table 16: AFI-SAFI L3VPN-IPv4-Ucast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Restart-Timer	/config/restart-timer	set protocols bgp family inet- vpn unicast accepted-prefix- limit teardown idle-timeout <i>timeout</i>

Table 17: AFI-SAFI L3VPN-IPv6-Ucast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/<afi-safi-name>/ l3vpn- ipv6-unicast/prefix-limit • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/<afi- safi-name>/ l3vpn-ipv6-unicast/ prefix-limit • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/neighbor/ afi-safi/afi-safi-name/<afi-safi- name>/ l3vpn-ipv6-unicast/prefix- limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family inet6-vpn unicast accepted- prefix-limit maximum <i>maximum</i>

Table 17: AFI-SAFI L3VPN-IPv6-Ucast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family inet6-vpn unicast accepted- prefix-limit teardown <i>limit-</i> <i>threshold</i>
Restart-Timer	/config/restart-timer	set protocols bgp family inet6-vpn unicast accepted- prefix-limit teardown idle- timeout <i>timeout</i>

Table 18: AFI-SAFI L3VPN-IPv4-Mcast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/<afi-safi-name>/ l3vpn- ipv4-multicast/prefix-limit • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/<afi- safi-name>/ l3vpn-ipv4-multicast/ prefix-limit • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ l3vpn-ipv4- multicast/prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family inet- vpn multicast accepted-prefix- limit maximum <i>maximum</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family inet- vpn multicast accepted-prefix- limit maximum <i>maximum</i>

Table 18: AFI-SAFI L3VPN-IPv4-Mcast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Restart-Timer	/config/restart-timer	set protocols bgp family inet-vpn multicast accepted-prefix-limit teardown idle-timeout <i>timeout</i>

Table 19: AFI-SAFI L3VPN-IPv6-Mcast Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi-safi-name/ <afi-safi-name>/ l3vpn-ipv6-multicast/prefix-limit • Peer-Group—/network-instances/network-instance/ protocols/ protocol/bgp/peer-groups/ peer-group/afi-safi/afi-safi-name/ <afi-safi-name>/ l3vpn-ipv6-multicast/prefix-limit • Neighbors—/network-instances/network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ l3vpn-ipv6-multicast/prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family inet6-vpn multicast accepted-prefix-limit maximum <i>maximum</i>

Table 19: AFI-SAFI L3VPN-IPv6-Mcast Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family inet6-vpn multicast accepted- prefix-limit teardown <i>limit-</i> <i>threshold</i>
Restart-Timer	/config/restart-timer	set protocols bgp family inet6-vpn multicast accepted- prefix-limit teardown idle- timeout <i>timeout</i>

Table 20: AFI-SAFI L2VPN-VPLS Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/<afi-safi-name>/l2vpn- vpls/ prefix-limit • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/<afi- safi-name>/ l2vpn-vpls/prefix- limit • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ l2vpn-vpls/ prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family l2vpn signaling accepted-prefix- limit maximum <i>maximum</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family l2vpn signaling accepted-prefix- limit teardown <i>limit-threshold</i>

Table 20: AFI-SAFI L2VPN-VPLS Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Restart-Timer	/config/restart-timer	set protocols bgp family l2vpn signaling accepted-prefix- limit teardown idle-timeout <i>timeout</i>

Table 21: AFI-SAFI L2VPN-EVPN Prefix-Limit Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	<p>Command path prefix:</p> <ul style="list-style-type: none"> • Global—/network-instances/ network-instance/ protocols/ protocol/bgp/global/afi-safi/ afi- safi-name/ <afi-safi-name>/l2vpn- evpn/ prefix-limit • Peer-Group—/network-instances/ network-instance/ protocols/ protocol/bgp/peer-groups/ peer- group/afi-safi/afi-safi-name/ <afi- safi-name>/ l2vpn-evpn/prefix- limit • Neighbors—/network-instances/ network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/afi-safi/afi-safi-name/ <afi-safi-name>/ l2vpn-evpn/ prefix-limit 	
Max-Prefixes	/config/max-prefixes	set protocols bgp family evpn signaling accepted-prefix- limit maximum <i>maximum</i>

Table 21: AFI-SAFI L2VPN-EVPN Prefix-Limit Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Prevent-Teardown	/config/prevent-teardown	set protocols bgp family <i>family</i> prefix-limit teardown
Shutdown-Threshold-PCT	/config/shutdown-threshold-pct	set protocols bgp family evpn signaling accepted-prefix-limit teardown <i>limit-threshold</i>
Restart-Timer	/config/restart-timer	set protocols bgp family evpn signaling accepted-prefix-limit teardown idle-timeout <i>timeout</i>

Table 22: Peer-Group Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /network-instances/network-instance/ protocols/ protocol/bgp/peer-groups/ peer-group	
Peer-Group-Name	/config/peer-group-name	set protocols bgp group <i>group-name</i>
Peer-AS	/config/peer-as	set protocols bgp group <i>group-name</i> peer-as <i>peer-as</i>
Peer-Type	/config/peer-type	set protocols bgp group <i>group-name</i> type <external internal>

Table 22: Peer-Group Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Auth-Password	/config/auth-password	set protocols bgp group <i>group-name</i> authentication-key <i>authentication-key</i>
Remove-Private-AS	/config/remote-private-as	set protocols bgp group <i>group-name</i> remove-private all set protocols bgp group <i>group-name</i> remove-private all replace
Route-Flap-Damping	/config/route-flap-damping	set protocols bgp group <i>group-name</i> damping
Send-Community	/config/send-community	Not supported
Description	/config/description	set protocols bgp group <i>group-name</i> description <i>description</i>
Timers: Connect-Retry	/timers/config/connect-retry	set protocols bgp group <i>group-name</i> connect-retry-interval <i>connect-retry</i>
Timers: Hold-Time	/timers/config/hold-time	set protocols bgp group <i>group-name</i> hold-time <i>hold-time</i>
Timers: Keepalive-Interval	/timers/config/keepalive-interval	Not supported
Timers: Minimum-Advertisement-Interval	/timers/config/minimum-advertisement-interval	set protocols bgp group <i>group-name</i> out-delay <i>out-delay</i>

Table 22: Peer-Group Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Timers: Send-Update-Delay	/timers/config/send-update-delay	Not supported
Transport: TCP-MSS	/transport/config/tcp-mss	set protocols bgp group <i>group-name</i> tcp-mss <i>tcp-mss</i>
Transport: MTU-Discovery	/transport/config/mtu-discovery	set protocols bgp group <i>group-name</i> mtu-discovery
Transport: Passive-Mode	/transport/config/passive-mode	set protocols bgp group <i>group-name</i> passive
Transport: Local-Address	/transport/config/local-address	set protocols bgp group <i>group-name</i> local-address <i>local-address</i>
Error-Handling: Treat-AS-Withdraw	/error-handling/config/treat-as-withdraw	set protocols bgp group <i>group-name</i> bgp-error-tolerance
Logging-Options: Log-Neighbor-State-Changes	/logging-options/config/ log-neighbor-state-changes	set protocols bgp group <i>group-name</i> log-updown
EBGP-Multihop: MultiHop-TTL	/ebgp-multihop/config/multihop-ttl	set protocols bgp group <i>group-name</i> multihop ttl <i>ttl</i>
Route-Reflector: Route-Reflector-Cluster-ID	/route-reflector/config/route-reflector-cluster-id	set protocols bgp group <i>group-name</i> cluster <i>cluster</i>
Route-Reflector: Route-Reflector-Client	/route-reflector/config/route-reflector-client	set protocols bgp group <i>group-name</i> no-client-reflect

Table 22: Peer-Group Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
AS-Path-Options: Allow-Own-AS	/as-path-options/config/allow-own-as	set protocols bgp group <i>group-name</i> local-as loops <i>loops</i>
AS-Path-Options: Replace-Peer-AS	/as-path-options/config/replace-peer-as	set protocols bgp group <i>group-name</i> as-override
AS-Path-Options: Disable-Peer-As-Filter	/as-path-options/config/disable-peer-as-filter	set protocols bgp group <i>group-name</i> advertise-peer-as
AFI-SAFI	/afi-safis/afi-safi/	Supported. See Table 11 on page 163 to Table 21 on page 180
Graceful-Restart	/graceful-restart/config/	Supported. See Table 10 on page 161 .
Apply-Policy	/apply-policy/	Supported. See Table 23 on page 184 .

Table 23: Peer-Group Apply-Policy Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /network-instances/network-instance/ protocols/ protocol/bgp/peer-groups/ peer-group/apply-policy	
Import-Policies	/import-policies	set protocols bgp import <i>value</i>
Default-Import-Policy	/default-import-policy	

Table 23: Peer-Group Apply-Policy Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Export-Policies	/export-policies	set protocols bgp export <i>value</i>
Default-Export-Policy	/default-export-policy	

Table 24: Neighbors Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /network-instances/network-instance/ protocols/ protocol/bgp/neighbors/ neighbor	
Neighbor-Address	/config/neighbor-address	set protocols bgp group <i>group-name</i> neighbor <i>address</i>
Peer-AS	/config/peer-as	set protocols bgp group <i>group-name</i> neighbor <i>address</i> peer-as <i>peer-as</i>
Peer-Type	/config/peer-type	set protocols bgp group <i>group-name</i> type < <i>external/internal</i> >
Auth-Password	/config/auth-password	set protocols bgp group <i>group-name</i> neighbor <i>address</i> authentication-key <i>authentication-key</i>

Table 24: Neighbors Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Remove-Private-AS	/config/remote-private-as	set protocols bgp group <i>group-name</i> neighbor <i>address</i> remove-private all set protocols bgp group <i>group-name</i> neighbor <i>address</i> remove-private all replace
Route-Flap-Damping	/config/route-flap-damping	set protocols bgp group <i>group-name</i> neighbor <i>address</i> damping
Send-Community	/config/send-community	Not supported
Description	/config/description	set protocols bgp group <i>group-name</i> neighbor <i>address</i> description
Peer-Group	/config/peer-group	set protocols bgp group <i>group-name</i> neighbor <i>address</i>
Timers – Connect-Retry	/timers/config/connect-retry	set protocols bgp group <i>group-name</i> neighbor <i>address</i> connect-retry-interval
Timers – Hold-Time	/timers/config/hold-time	set protocols bgp group <i>group-name</i> neighbor <i>address</i> hold-time <i>hold-time</i>
Timers - Keepalive-Interval	/timers/config/keepalive-interval	Not supported

Table 24: Neighbors Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Timers – Minimum-Advertisement-Interval	/timers/config/minimum-advertisement-interval	set protocols bgp group <i>group-name</i> neighbor <i>address</i> out-delay <i>out-delay</i>
Timers - Send-Update-Delay	/timers/config/send-update-delay	Not supported
Transport – TCP-MSS	/transport/config/tcp-mss	set protocols bgp group <i>group-name</i> neighbor <i>address</i> tcp-mss <i>tcp-mss</i>
Transport – MTU-Discovery	/transport/config/mtu-discovery	set protocols bgp group <i>group-name</i> neighbor <i>address</i> mtu-discovery
Transport – Passive-Mode	/transport/config/passive-mode	set protocols bgp group <i>group-name</i> neighbor <i>address</i> passive
Transport – Local-Address	/transport/config/local-address	set protocols bgp group <i>group-name</i> neighbor <i>address</i> local-address <i>local-address</i>
Error-Handling – Treat-AS-Withdraw	/error-handling/config/treat-as-withdraw	set protocols bgp group <i>group-name</i> neighbor <i>address</i> bgp-error-tolerance
Logging-Options – Log-Neighbor-State-Changes	/logging-options/config /log-neighbor-state-changes	set protocols bgp group <i>group-name</i> neighbor <i>address</i> log-updown
EBGP-Multihop – Multihop-TTL	/ebgp-multihop/config/multihop-ttl	set protocols bgp group <i>group-name</i> neighbor <i>address</i> multihop ttl <i>ttl</i>

Table 24: Neighbors Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Route-Reflector – Route-Reflector-Cluster-ID	/route-reflector/config/route-reflector-cluster-id	set protocols bgp group <i>group-name</i> neighbor <i>address</i> cluster <i>cluster</i>
Route-Reflector – Route-Reflector-Client	/route-reflector/config/route-reflector-client	set protocols bgp group <i>group-name</i> neighbor <i>address</i> no-client-reflect
AS-Path-Options – Allow-Own-AS	/as-path-options/config/allow-own-as	set protocols bgp group <i>group-name</i> neighbor <i>address</i> local-as loops <i>loops</i>
AS-Path-Options – Replace-Peer-AS	/as-path-options/config/replace-peer-as	set protocols bgp group <i>group-name</i> neighbor <i>address</i> as-override
AS-Path-Options – Disable-Peer-As-Filter	/as-path-options/config/disable-peer-as-filter	set protocol bgp group <i>group-name</i> neighbor <i>address</i> advertise-peer-as
AFI-SAFI	/afi-safis/afi-safi/	Supported. See Table 11 on page 163 to Table 21 on page 180
Graceful-Restart	/graceful-restart/config/	Supported. See Table 10 on page 161 .
Apply-Policy	/apply-policy/	Supported. See Table 25 on page 189 .

Table 25: Neighbors Apply-Policy Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /network-instances/network-instance/ protocols/ protocol/bgp/neighbors/ neighbor/apply-policy	
Import-Policies	/import-policies	set protocols bgp import <i>value</i>
Default-Import-Policy	/default-import-policy	
Export-Policies	/export-policies	set protocols bgp export <i>value</i>
Default-Export-Policy	/default-export-policy	

RELATED DOCUMENTATION

[Mapping OpenConfig Routing Policy Commands to Junos Configuration | 224](#)

[Mapping OpenConfig Interface Commands to Junos Configuration | 190](#)

[Mapping OpenConfig LLDP Commands to Junos Configuration | 197](#)

[Mapping OpenConfig Local Routing Commands to Junos Configuration | 199](#)

[Mapping OpenConfig MPLS Commands to Junos Configuration | 201](#)

Mapping OpenConfig Interface Commands to Junos Configuration

NOTE: See ["OpenConfig Data Model Version" on page 3](#) topic to understand the data models supported version and its Junos OS release for Juniper Networks MX Series, PTX Series, and QFX Series.

[Table 26 on page 190](#) to [Table 33 on page 196](#) shows the mapping of OpenConfig interface commands to the relevant configuration in Junos.

Table 26: VRRP Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Virtual Router ID	ifa/vrrp/vrrp-group/config/virtual-router-id	<pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i></pre> <pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i></pre>
Virtual Address	ifa/vrrp/vrrp-group/config/virtual-address	<pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> virtual-address <i>address</i></pre> <pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> virtual-inet6-address</pre>

Table 26: VRRP Configuration (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
VRRP Priority	ifa/vrrp/vrrp-group/config/priority	<p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> priority</p> <p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> priority</p>
VRRP Preempt	ifa/vrrp/vrrp-group/config/preempt	<p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> preempt</p> <p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> preempt</p>
VRRP Preempt Hold Time	ifa/vrrp/vrrp-group/config/preempt-delay	<p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> preempt hold-time <i>time</i></p> <p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> preempt hold-time <i>time</i></p>
Accept Data	ifa/vrrp/vrrp-group/config/accept_mode	<p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> accept-data</p> <p>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> accept-data</p>

Table 26: VRRP Configuration (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Advertise Interval	ifa/vrrp/vrrp-group/config/advertisement_interval	<pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> advertise-interval</pre> <pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> inet6-advertise-interval</pre>
Track Interface	ifa/vrrp/vrrp-group/interface-tracking/config/track-interface	<pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> track interface <i>interface-name</i></pre> <pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> track interface <i>interface-name</i></pre>
Priority Cost	ifa/vrrp/vrrp-group/interface-tracking/config/priority-decrement	<pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> vrrp-group <i>virtual-router-id</i> track interface <i>interface-name</i> priority-cost <i>cost</i></pre> <pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> track interface <i>interface-name</i> priority-cost <i>cost</i></pre>
Virtual Link Local Address	ifa/vrrp/vrrp-group/config/virtual-link-local	<pre>set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> vrrp-inet6-group <i>virtual-router-id</i> virtual-link-local-address</pre>

Table 27: IPv4 and IPv6 Address Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Configuration Address	ipv4/addresses/address/ip ipv4/addresses/address/ prefix-length	set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i>
Neighbor Address	ipv4/neighbors/ neighbor/ip ipv6/neighbors/ neighbor/ip	set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> arp <i>address</i> set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> ndp <i>address</i>
Link Layer Address	ip4/neighbors/ neighbor/ip/link-layer- address ip6/neighbors/ neighbor/ip/link-layer- address	set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet address <i>address</i> arp <i>address</i> mac <i>address</i> set interfaces <i>interface-name</i> unit <i>unit-number</i> family inet6 address <i>address</i> ndp <i>address</i> mac <i>address</i>

Table 28: Interface AE Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
LAG Type	/aggregation/config/lag-type/lacp /aggregation/config/lag-type/static	set interfaces <i>ae-name</i> aggregated-ether- options lacp
Minimum Links	/aggregation/config/min-links	set interfaces <i>ae-name</i> aggregated-ether- options minimum-links

Table 29: LACP Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
LACP Interval	/lacp/interfaces/interface/ config/interval	set interfaces <i>ae-name</i> aggregated-ether-options lacp periodic fast set interfaces <i>ae-name</i> aggregated-ether-options lacp periodic slow
LACP Mode	/lacp/interfaces/interface/ config/lacp-mode	set interfaces <i>ae-name</i> aggregated-ether-options lacp active set interfaces <i>ae-name</i> aggregated-ether-options lacp passive
System ID	/lacp/interfaces/interface/ config/system-id-mac	set interfaces <i>ae-name</i> aggregated-ether-options lacp system-id <i>address</i>
System Priority	/lacp/interfaces/interface/ config/system-priority	set interfaces <i>ae-name</i> aggregated-ether-options lacp system-priority <i>system-priority</i>
Ethernet Options	/lacp/interfaces/interface/ members/member	set interface <i>interface</i> gigether-options 802.3ad set interface <i>interface</i> fastether-options 802.3ad set interface <i>interface</i> ether-options 802.3ad

Table 30: Member Interface Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Aggregate ID	/interface/aggregate-id	set interface <i>interface</i> gigether-options 802.3ad <i>aggregate-id</i> set interface <i>interface</i> fastether-options 802.3ad <i>aggregate-id</i> set interface <i>interface</i> ether-options 802.3ad <i>aggregate-id</i>

Table 31: Ethernet Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Auto-negotiate	/ethernet/config/auto-negotiate	set interfaces <i>interface</i> gigether-options <i>auto-negotiation/no-auto-negotiation</i>
MAC Address	/ethernet/config/mac-address	set interfaces <i>interface</i> mac
Duplex Mode	/ethernet/config/duplex-mode	set interfaces <i>interface</i> link-mode
Port Speed	/ethernet/config/port-speed	set interface <i>interface</i> speed
Flow Control	/ethernet/config/enable-flow-control	set interface <i>interface</i> gigether-options flow-control

Table 32: IFD Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Interface Type	<code>/interfaces/<i>interface</i>/config/type</code>	Not supported. Type is derived from the interface name.
Interface MTU	<code>/interfaces/<i>interface</i>/config/mtu</code>	<code>set interface <i>interface</i> mtu</code>
Interface Name	<code>/interfaces/<i>interface</i>/config/name</code>	<code>set interface <i>interface</i></code>
Interface Description	<code>/interfaces/<i>interface</i>/config/description</code>	<code>set interface <i>interface</i> description</code>
Interface Enabled/ Disabled	<code>/interfaces/<i>interface</i>/config/enabled</code>	<code>set interface <i>interface</i> disabled</code> <code>set interface <i>interface</i> enabled</code>
Hold Time Up	<code>/interfaces/<i>interface</i>/config/hold-time/config/up</code>	<code>set interface <i>interface</i> hold-time up</code>
Hold Time Down	<code>/interfaces/<i>interface</i>/config/hold-time/config/down</code>	<code>set interface <i>interface</i> hold-time down</code>

Table 33: IFL Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Unit Name	<code>/interfaces/<i>interface</i>/subinterfaces/subinterface/config/index</code>	<code>set interfaces <i>interface</i> unit <i>unit</i></code>
Unnumbered Address	<code>/interfaces/<i>interface</i>/config/subinterfaces/subinterface/config/unnumbered</code>	<code>set interfaces <i>interface</i> unit <i>unit</i> family <i>family</i> unnumbered-address source <i>ifl</i></code>

Table 33: IFL Configuration (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Unit Description	/interfaces/interface/ subinterfaces/subinterface/config/ description	set interfaces <i>interface</i> unit <i>unit</i> description
Unit Enabled/ Disabled	/interfaces/interface/ subinterfaces/subinterface/config/ enabled	set interfaces <i>interface</i> unit <i>unit</i> enabled set interfaces <i>interface</i> unit <i>unit</i> disabled
Interface Alias	/interfaces/interface/ subinterfaces/subinterface/config/ name	set interfaces <i>interface</i> alias

RELATED DOCUMENTATION

[Mapping OpenConfig Routing Policy Commands to Junos Configuration | 224](#)
[Mapping OpenConfig BGP Commands to Junos Configuration | 161](#)
[Mapping OpenConfig LLDP Commands to Junos Configuration | 197](#)
[Mapping OpenConfig Local Routing Commands to Junos Configuration | 199](#)
[Mapping OpenConfig MPLS Commands to Junos Configuration | 201](#)

Mapping OpenConfig LLDP Commands to Junos Configuration

NOTE: See "OpenConfig Data Model Version" on page 3 topic to understand the data models supported version and its Junos OS release for Juniper Networks MX Series and PTX Series.

Table 34 on page 198 and Table 35 on page 198 show the mapping of OpenConfig LLDP commands with the relevant configuration in Junos.

Table 34: Global LLDP Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Enable	/lldp/config/enabled	set protocols lldp <i>enable/disable</i>
Hello time	/lldp/config/hello-timer	set protocols lldp advertisement-interval <i>advertisement-interval</i>
System Information	/lldp/config/suppress-tlv-advertisement /lldp/config/system-name /lldp/config/system-description /lldp/config/chassis-id /lldp/config/chassis-id-type	Not supported

Table 35: Interface Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Interface Config	/lldp/interfaces/interface/config/name /lldp/interfaces/interface/config/enabled	set protocols lldp interface <i>interface-name</i> enable

RELATED DOCUMENTATION

[Mapping OpenConfig Routing Policy Commands to Junos Configuration | 224](#)

[Mapping OpenConfig Interface Commands to Junos Configuration | 190](#)

[Mapping OpenConfig Local Routing Commands to Junos Configuration | 199](#)

[Mapping OpenConfig BGP Commands to Junos Configuration | 161](#)

[Mapping OpenConfig MPLS Commands to Junos Configuration | 201](#)

Mapping OpenConfig Local Routing Commands to Junos Configuration

NOTE: See "[OpenConfig Data Model Version](#)" on page 3 topic to understand the data models supported version and its Junos OS release for Juniper Networks ACX Series, EX Series, MX Series, PTX Series, and QFX Series.

[Table 36 on page 199](#) and [Table 37 on page 200](#) show the mapping of OpenConfig local routing commands to the relevant configuration in Junos.

Table 36: Static Route Configuration

Command Name	OpenConfig Command Path	Junos Configuration
	Command path prefix: /local-routes/static-routes	
<p>NOTE: Supported in Junos OS Release 21.2R1 for PTX Series and MX Series. Supported in Junos Evolved OS Release 21.3R1 for PTX10003, PTX10008, and PTX10016 routers.</p> <p>Local Static Routes</p>	/static/next-hops/next-hop/config/metric	set routing-options static route <i>prefix</i> qualified-next-hop <i>nexthop</i> metric <i>value</i>
Local Static Prefix	/static/config/prefix	set routing-options static route <i>prefix</i>

Table 36: Static Route Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Local Static Next Hop	/static/config/prefix /static/config/next-hop/ <i>ip-address</i> /static/config/next-hop/ <i>local-defined-next-hop</i> /static/config/next-hop/ <i>string</i>	set routing-options static route <i>prefix</i> next-hop (<i>address</i> <i>interface</i>) set routing-options static route <i>prefix</i> discard
Local Static Tag	/static/config/prefix /static/config/set-tag	set routing-options static route <i>prefix</i> tag <i>tag</i>

Table 37: Local Aggregate Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /local-routes/local-aggregates	
Local Aggregate Prefix	/aggregate/config/prefix	set routing-options aggregate route <i>prefix</i>
Local Aggregate Discard	/aggregate/config/prefix /aggregate/config/discard	set routing-options aggregate route <i>prefix</i> discard
Local Aggregate Tag	/aggregate/config/prefix /aggregate/config/set-tag	set routing-options aggregate route <i>prefix</i> tag <i>tag</i>

RELATED DOCUMENTATION

Mapping OpenConfig BGP Commands to Junos Configuration 161
Mapping OpenConfig Interface Commands to Junos Configuration 190
Mapping OpenConfig LLDP Commands to Junos Configuration 197
Mapping OpenConfig MPLS Commands to Junos Configuration 201
Mapping OpenConfig Routing Policy Commands to Junos Configuration 224

Mapping OpenConfig MPLS Commands to Junos Configuration

NOTE: See ["OpenConfig Data Model Version" on page 3](#) topic to understand the data models supported version and its Junos OS release for Juniper Networks MX Series, PTX Series, and QFX Series.

[Table 38 on page 201](#) to [Table 43 on page 213](#) show the mapping of OpenConfig MPLS commands with the relevant configuration in Junos.

Table 38: Global MPLS Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Explicit Null	/mpls/global/config/null-label/explicit	set protocols mpls explicit-null
	/mpls/global/config/null-label/implicit	

Table 38: Global MPLS Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Interface	/mpls/global/interface-attributes/interface/config/ interface-id	set protocols mpls interface <i>interface</i>
	/mpls/global/interface-attributes/interface/config/ mpls-enabled	set protocols mpls interface <i>interface</i> disable
	/mpls/global/interface-attributes/interface/ interface-ref/config/interface	
	/mpls/global/interface-attributes/interface/ interface-ref/config/subinterface	

Table 39: TE Global Attributes

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
SRLGs	/mpls/te-global-attributes/srlg/srlg/ config/name	Flooded: set routing-options srlg <i>name</i> Static: set routing-options fate- sharing group <i>name</i>
SRLG Value	/mpls/te-global-attributes/srlg/srlg/ config/value	set routing-options fate- sharing group <i>name</i> srlg- value <i>value</i>

Table 39: TE Global Attributes (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
SRLG Cost	/mpls/te-global-attributes/srlg/srlg/ config/cost	Flooded: set routing-options srlg name srlg-cost cost Static: set routing-options fate- sharing group name cost cost
Address	/mpls/te-global-attributes/srlg/srlg/ static-srlg-members/ members-list/config/ from-address /mpls/te-global-attributes/srlg/srlg/ static-srlg-members/ members-list/ config/to-address	set routing-options fate- sharing group name from address to address
Admin Groups	/mpls/te-global-attributes/mpls-admin- groups/admin-group/ config/admin-group-name /mpls/te-global-attributes/mpls-admin- groups/admin-group/ config/bit-position	Bit position (group-value) 0-31: set protocols mpls admin- groups group-name group- value Bit position (group-value) 32-4294967295: set routing-options admin- groups-extended group-name group-value group-value

Table 39: TE Global Attributes (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Delay	/mpls/te-global-attributes/te-lsp-timers/ config/install-delay /mpls/te-global-attributes/te-lsp-timers/ config/cleanup-delay /mpls/te-global-attributes/te-lsp-timers/ config/reoptimize-timer	set protocols mpls optimize-switchover-delay <i>delay</i> set protocols mpls optimize-hold-dead-delay <i>delay</i> set protocols mpls optimize-timer <i>timer</i>

Table 40: TE Interface Attributes

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
TE Interface	/mpls/te-interface-attributes/interface/ config/interface-id /mpls/te-interface-attributes/interface/ interface-ref/config/interface /mpls/te-interface-attributes/interface/ interface-ref/config/subinterface	set protocols ospf area <i>id</i> interface <i>interface</i>
TE Metric	/mpls/te-interface-attributes/interface/ config/te-metric	set protocols ospf area <i>id</i> interface <i>interface</i> te-metric <i>te-metric</i> set protocols isis interface <i>interface</i> level <i>level</i> te-metric <i>te-metric</i>
SRLG Membership	/mpls/te-interface-attributes/interface/ config/srlg-membership	set protocols mpls interface <i>name</i> srlg <i>name</i>

Table 40: TE Interface Attributes (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Admin Groups	/mpls/te-interface-attributes/interface/ config/admin-group	<p>If protocols mpls admin-groups <i>name</i> is configured:</p> <pre>set protocols mpls interface <i>name</i> admin-group <i>name</i></pre> <p>If routing-options admin-groups-extended <i>name</i> is configured:</p> <pre>set protocols mpls interface <i>name</i> admin-group-extended <i>name</i></pre>
IGP Flooding Bandwidth	/mpls/te-interface-attributes/interface/ igp-flooding-bandwidth/config/threshold- type /mpls/te-interface-attributes/interface/ igp-flooding-bandwidth/config/delta- percentage	<pre>set protocols rsvp interface <i>name</i> update-threshold <i>threshold</i></pre>
	/mpls/te-interface-attributes/interface/ igp-flooding-bandwidth/config/threshold- specification /mpls/te-interface-attributes/interface/ igp-flooding-bandwidth/config/up- thresholds /mpls/te-interface-attributes/interface/ igp-flooding-bandwidth/config/down- thresholds /mpls/te-interface-attributes/interface/ igp-flooding-bandwidth/config/up-down- thresholds	Not supported

Table 41: RSVP Signaling Protocols

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Graceful Restart	/mpls/signaling-protocols/rsvp-te/global/ graceful-restart/config/enable /mpls/signaling-protocols/rsvp-te/global/ graceful-restart/config/restart-time /mpls/signaling-protocols/rsvp-te/global/ graceful-restart/config/recovery-time	set protocols rsvp graceful-restart enable set protocols rsvp graceful-restart maximum- helper-recovery-time <i>time</i> set protocols rsvp graceful-restart maximum- helper-restart-time <i>time</i>
Cleanup Timer	/mpls/signaling-protocols/rsvp-te/global/ soft-preemption/config/enable /mpls/signaling-protocols/rsvp-te/global/ soft-preemption/config/soft-preemption- timeout	set protocols rsvp preemption soft- preemption cleanup-timer <i>timer</i>
Hello Interval (All Interfaces)	/mpls/signaling-protocols/rsvp-te/global/ hellos/config/hello-interval /mpls/signaling-protocols/rsvp-te/global/ hellos/config/refresh-reduction	set protocols rsvp interface all hello- interval <i>interval</i> set protocols rsvp interface all no-reliable

Table 41: RSVP Signaling Protocols (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Hello Interval (Single Interface)	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/config/ interface-id	set protocols rsvp interface <i>name</i> hello- interval <i>interval</i>
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/interface	set protocols rsvp interface <i>name</i> no- reliable
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/config/ interface-name	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/hellos/ config/hello-interval	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/hellos/ config/refresh-reduction	
Authentication Key	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/config/ interface-id	set protocols rsvp interface <i>name</i> authentication-key <i>key</i>
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/interface	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/subinterface	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/ authentication/config/enable	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/ authentication/config/authentication-key	

Table 41: RSVP Signaling Protocols (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Subscription	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/config/ interface-id	set protocols rsvp interface <i>name</i> subscription <i>subscription</i>
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/interface	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/subinterface	
	/mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/ subscription/config/subscription	

Table 41: RSVP Signaling Protocols (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Link Protection	<pre> /mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/config/ interface-id /mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/interface /mpls/signaling-protocols/rsvp-te/ interface-attributes/ interface/interface- ref/config/subinterface /mpls/signaling-protocols/rsvp-te/ interface-attributes/interface/ protection/ config/link-protection-style-requested/ unprotected /mpls/signaling-protocols/rsvp-te/ interface-attributes/interface/protection/ config/link-protection-style-requested/ link-protection-requested /mpls/signaling-protocols/rsvp-te/ interface-attributes/interface/protection/ config/link-protection-style-requested/ link-node-protection-requested /mpls/signaling-protocols/rsvp-te/ interface-attributes/interface/protection/ config/bypass-optimize-interval </pre>	<pre> set protocols rsvp interface <i>name</i> link- protection To disable node- protection: set protocols rsvp interface <i>name</i> link- protection no-node- protection set protocols rsvp interface <i>name</i> link- protection optimize-timer <i>timer</i> </pre>

Table 42: Label Switched Paths

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Path	/mpls/lsp/lsps/constrained-path/named-explicit-paths/config/name /mpls/lsp/lsps/constrained-path/named-explicit-paths/explicit-route-objects/ config/address /mpls/lsp/lsps/constrained-path/named-explicit-paths/explicit-route-objects/ config/hop-type /mpls/lsp/lsps/constrained-path/named-explicit-paths/explicit-route-objects/ config/index	set protocols mpls path <i>name</i> <i>address hop-type</i>
Name	/mpls/lsp/lsps/constrained-path/tunnel/config/name /mpls/lsp/lsps/constrained-path/tunnel/config/type/P2P /mpls/lsp/lsps/constrained-path/tunnel/config/signaling-protocol/path-setup-rsvp	set protocols mpls label-switched-path <i>name</i>
Description	/mpls/lsp/lsps/constrained-path/tunnel/config/description	set protocols mpls label-switched-path <i>name</i> description <i>description</i>
Admin-Status	/mpls/lsp/lsps/constrained-path/tunnel/config/admin-status	set protocols mpls label-switched-path <i>name</i> disable
Preference	/mpls/lsp/lsps/constrained-path/tunnel/config/preference	set protocols mpls label-switched-path <i>name</i> preference <i>preference</i>

Table 42: Label Switched Paths *(Continued)*

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Metric	/mpls/lsp/constrained-path/tunnels/tunnel/ config/metric-type /mpls/lsp/constrained-path/tunnels/tunnel/ config/shortcut-eligible /mpls/lsp/constrained-path/tunnel/config/metric	set protocols mpls label- switched-path <i>name</i> metric <i>metric</i>
Link Protection	/mpls/lsp/constrained-path/tunnel/config/ protection-style-requested/unprotected /mpls/lsp/constrained-path/tunnel/config/ protection-style-requested/link-protection- requested /mpls/lsp/constrained-path/tunnel/config/ protection-style-requested/link-node-protection- requested	set protocols mpls label- switched-path <i>name</i> link- protection set protocols mpls label- switched-path <i>name</i> node-link- protection
Optimize Timer	/mpls/lsp/constrained-path/tunnel/config/ reoptimize-timer	set protocols mpls label- switched-path <i>name</i> optimize- timer <i>timer</i>
Source	/mpls/lsp/constrained-path/tunnel/config/source	set protocols mpls label- switched-path <i>name</i> from <i>from</i>
Soft Preemption	/mpls/lsp/constrained-path/tunnel/config/soft- preemption	set protocols mpls label- switched-path <i>name</i> soft- preemption
Priority	/mpls/lsp/constrained-path/tunnel/config/setup- priority /mpls/lsp/constrained-path/tunnel/config/hold- priority	set protocols mpls label- switched-path <i>name</i> priority <i>setup reservation</i>

Table 42: Label Switched Paths (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Bandwidth	/mpls/lsp/constrained-path/tunnel/bandwidth/ config/ specification-type/specified /mpls/lsp/constrained-path/tunnel/bandwidth/ config/set-bandwidth	set protocols mpls label- switched-path <i>name</i> bandwidth <i>bandwidth</i>
Min/Max Bandwidth	/mpls/lsp/constrained-path/tunnel/bandwidth/ config/ specification-type/auto /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ config/enabled /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ config/min-bw /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ config/max-bw /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ config/adjust-interval /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ config/adjust-threshold	set protocols mpls label- switched-path <i>name</i> minimum- bandwidth <i>minimum</i> set protocols mpls label- switched-path <i>name</i> maximum- bandwidth <i>maximum</i> set protocols mpls label- switched-path <i>name</i> adjust- interval <i>interval</i> set protocols mpls label- switched-path <i>name</i> adjust- threshold <i>threshold</i>
Overflow Bandwidth	/mpls/lsp/constrained-path/tunnel/bandwidth/ config/specification-type/auto /mpls/lsp/constrained-path/tunnel/auto- bandwidth/overflow/ config/enabled /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ overflow/config/overflow- threshold /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ overflow/config/trigger-event- count	set protocols mpls label- switched-path <i>name</i> auto- bandwidth adjust-threshold- overflow-limit

Table 42: Label Switched Paths *(Continued)*

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Underflow Bandwidth	<pre> /mpls/lsp/constrained-path/tunnel/bandwidth/ config/ specification-type/auto /mpls/lsp/constrained-path/tunnel/auto- bandwidth/underflow/ config/enabled /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ underflow/config/underflow- threshold /mpls/lsp/constrained-path/tunnel/bandwidth/ auto-bandwidth/ underflowflow/config/trigger- event-count </pre>	<pre> set protocols mpls label- switched-path <i>name</i> auto- bandwidth adjust-threshold- underflow-limit </pre>

Table 43: RSVP P2P Tunnel

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Destination	<pre> /mpls/lsp/constrained-path/tunnel/ p2p- tunnel-attributes/config/destination </pre>	<pre> set protocols mpls label- switched-path <i>name</i> to <i>to</i> </pre>
Primary Path	<pre> /mpls/lsp/constrained-path/tunnel/p2p- tunnel-attributes/ p2p-primary-paths/ config/name </pre>	<pre> set protocols mpls label- switched-path <i>name</i> </pre>

Table 43: RSVP P2P Tunnel (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Primary Path - Locally-Computed	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/path-computation-method/ locally-computed /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/use-cspf /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/cspf-tiebreaker/random /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/cspf-tiebreaker/least-fill /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/cspf-tiebreaker/most-fill	set protocols mpls label-switched-path <i>name</i> no-cspf set protocols mpls label-switched-path <i>name</i> random set protocols mpls label-switched-path <i>name</i> least-fill set protocols mpls label-switched-path <i>name</i> most-fill
Primary Path - Externally Queried	/mpls/lsp/constrained-path/tunnel/ p2p-tunnel-attributes/p2p-primary-paths/config/ path-computation-method/ externally-queried	set protocols mpls label-switched-path <i>name</i> lsp-external-controller pccd set protocols pcep pce <i>name</i> destination-ipv4-address <i>address</i> set protocols pcep pce <i>name</i> destination-port 4189

Table 43: RSVP P2P Tunnel (Continued)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Primary Path - Explicitly Defined	/mpls/lsp/constrained-path/tunnel/ p2p-tunnel-attributes/p2p-primary-paths/config/ path-computation-method/ explicitly-defined /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/explicit-path-name	set protocols mpls label-switched-path <i>name</i> primary <i>path</i>
Primary Path - Preference	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/preference	set protocols mpls label-switched-path <i>name</i> primary <i>path</i> preference <i>preference</i>
Primary Path - Priorities	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/setup-priority /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/hold-priority	set protocols mpls label-switched-path <i>name</i> primary <i>path</i> priority <i>setup reservation</i>
Primary Path - Retry Timer	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/config/retry-timer	set protocols mpls label-switched-path <i>name</i> retry-timer
Primary Path - Candidate Secondary Paths	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/candidate-secondary-paths	Not supported

Table 43: RSVP P2P Tunnel (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Primary Path – Admin-Groups	/mpls/lsp/lsps/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/admin-groups/config/exclude-group /mpls/lsp/lsps/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/admin-groups/config/include-all-group /mpls/lsp/lsps/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-primary-paths/admin-groups/config/include-any-group	set protocols mpls label-switched-path <i>name</i> primary <i>path</i> admin-group exclude <i>group</i> set protocols mpls label-switched-path <i>name</i> primary <i>path</i> admin-group exclude <i>group</i> set protocols mpls label-switched-path <i>name</i> primary <i>path</i> admin-group include-any <i>group</i>
Secondary Path	/mpls/lsp/lsps/constrained-path/tunnel/config/name /mpls/lsp/lsps/constrained-path/tunnel/config/type/P2P /mpls/lsp/lsps/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/config/name	set protocols mpls label-switched-path <i>name</i>

Table 43: RSVP P2P Tunnel (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Secondary Path - Locally-Computed	/mpls/lsp/secondary-paths/ config/ path-computation-method/locally-computed /mpls/lsp/secondary-paths/ config/use-cspf /mpls/lsp/secondary-paths/ config/cspf-tiebreaker/random /mpls/lsp/secondary-paths/ config/cspf-tiebreaker/least-fill /mpls/lsp/secondary-paths/ config/cspf-tiebreaker/most-fill	set protocols mpls label-switched-path <i>name</i> secondary <i>path name</i> no-cspf
Secondary Path - Externally Queried	/mpls/lsp/secondary-paths/ config/ path-computation-method/ externally-queried	Not supported
Secondary Path - Explicitly Defined	/mpls/lsp/secondary-paths/ config/ path-computation-method/ explicitly-defined /mpls/lsp/secondary-paths/ config/explicit-path-name	set protocols mpls label-switched-path <i>name</i> secondary <i>path</i>

Table 43: RSVP P2P Tunnel (Continued)

Command Name	OpenConfig Command Path	Junos Configuration
Secondary Path - Preference	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/config/preference	set protocols mpls label-switched-path <i>name</i> secondary <i>path</i> preference <i>preference</i>
Secondary Path - Priorities	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/config/setup-priority /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/config/hold-priority	set protocols mpls label-switched-path <i>name</i> secondary <i>path</i> priority <i>setup reservation</i>
Secondary Path - Retry Timer	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/config/retry-timer	set protocols mpls label-switched-path <i>name</i> secondary <i>path</i> retry-timer
Secondary Path - Admin-Groups	/mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/admin-groups/config/exclude-group /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/admin-groups/config/include-all-group /mpls/lsp/constrained-path/tunnel/p2p-tunnel-attributes/ p2p-secondary-paths/admin-groups/config/include-any-group	set protocols mpls label-switched-path <i>name</i> secondary <i>path</i> admin-group exclude <i>group</i> set protocols mpls label-switched-path <i>name</i> secondary <i>path</i> admin-group include-all <i>group</i> set protocols mpls label-switched-path <i>name</i> secondary <i>path</i> admin-group include-any <i>group</i>

RELATED DOCUMENTATION

Mapping OpenConfig Interface Commands to Junos Configuration | 190

Mapping OpenConfig LLDP Commands to Junos Configuration | 197

Mapping OpenConfig Local Routing Commands to Junos Configuration | 199

Mapping OpenConfig Routing Policy Commands to Junos Configuration | 224

Mapping OpenConfig Network Instance Commands to Junos Operation

NOTE: See "[OpenConfig Data Model Version](#)" on [page 3](#) topic to understand the data models supported version and its Junos OS release for Juniper Networks ACX Series, EX Series, MX Series, PTX Series, and QFX Series.

Network instance models a generic virtual forwarding table on a device. This supports a Layer 3 forwarding construct such as a virtual routing and forwarding (VRF) instance, or a Layer 2 instance such as a virtual switch instance. A mixed Layer 2 and Layer 3 instances are also supported.

Starting with Junos OS Release 17.4R1, network instance based BGP configuration is supported. After the network instance is configured, you will be prompted with options for BGP configuration such as global bgp, neighbor bgp, and so on.

NOTE: There is no change in the existing BGP configuration, you can configure BGP in a specific network instance.

[Table 44 on page 220](#) details the network instance commands.

Table 44: Network Instance

Resource Path	Description
/network-instances/network-instance/config/ name	<p>An assigned unique name for the forwarding instance.</p> <p>In Junos, you need to provide a name because you do not run different BGP in the same routing instance.</p>
/network-instances/network-instance/config/ name/description	Description of the network instance.
/network-instances/network-instance/config/ type	<p>Type of network instance:</p> <ul style="list-style-type: none"> • default_instance • l3vrf • l2vsi • l2p2p • l2l3 <p>NOTE: Only default_instance and l3vrf instances are supported.</p>
/network-instances/network-instance/config/ enabled	<p>Whether the network instance should be configured to be active on the network element: <i>True</i> or <i>False</i>.</p> <p>By default, the value is <i>True</i>.</p>
/network-instances/network-instance/config/ router-id	An identifier for the local network instance.
/network-instances/network-instance/config/ route-distinguisher	The route distinguisher that should be used for the local VRF instance when it is signalled through BGP.

Table 44: Network Instance (*Continued*)

Resource Path	Description
<p>NOTE: Supported in Junos OS Release 21.2R1 for PTX Series and MX Series. Supported in Junos Evolved OS Release 21.3R1 for PTX10003, PTX10008, and PTX10016 routers.</p> <p>/network-instances/network-instance/ interfaces/config/interface</p>	<p>Name of interfaces belonging to this routing instance.</p> <p>The Junos CLI mapping is:</p> <pre>set routing-instance <i>name</i> interface <i>name</i></pre>
<p>NOTE: Supported in Junos OS Release 21.2R1 for PTX Series and MX Series. Supported in Junos Evolved OS Release 21.3R1 for PTX10003, PTX10008, and PTX10016 routers.</p> <p>/network-instances/network-instance/ interfaces/config/interface</p>	<p>The Junos CLI mapping is:</p> <pre>set routing-instance <i>name</i> interface <i>name</i></pre>
<p>/network-instances/network-instance/ protocols/protocol/config/identifier</p>	<p>Type of identifier:</p> <ul style="list-style-type: none"> • BGP • ISIS • OSPF • OSPF3 • STATIC • DIRECTLY_CONNECTED • LOCAL_AGGREGATE <p>NOTE: Only BGP is supported.</p>
<p>/network-instances/network-instance/ protocols/protocol/config/name</p>	<p>A unique name for the protocol instance. This is not a mandatory field.</p>

Table 44: Network Instance (*Continued*)

Resource Path	Description
<ul style="list-style-type: none"> • /network-instances/network-instance/protocols/protocol/config/name/enable • /network-instances/network-instance/protocols/protocol/config/name/target-table • /network-instances/network-instance/table-connections/table-connection/config/src-table • /network-instances/network-instance/table-connections/table-connection/config/dst-table • /network-instances/network-instance/table-connections/table-connection/config/tables 	Not supported.
<p>NOTE: Supported in Junos OS Release 21.2R1 for PTX Series and MX Series. Supported in Junos Evolved OS Release 21.3R1 for PTX10003, PTX10008, and PTX10016 routers.</p> <p>/network-instances/network-instance/inter-instance-policies/apply-policy/config/import-policy</p>	<p>The Junos CLI mapping is:</p> <pre>set routing-instances <i>instance-name</i> routing-options instance-export <i>import-policy</i></pre>
<p>NOTE: Supported in Junos OS Release 21.2R1 for PTX Series and MX Series. Supported in Junos Evolved OS Release 21.3R1 for PTX10003, PTX10008, and PTX10016 routers.</p> <p>/network-instances/network-instance/inter-instance-policies/apply-policy/config/export-policy</p>	<p>The Junos CLI mapping is:</p> <pre>set routing-instances <i>instance-name</i> routing-options instance-export <i>export-policy</i></pre>

Table 44: Network Instance *(Continued)*

Resource Path	Description
/network-instances/network-instance/ protocols/protocol/static-routes/static/ config/prefix	The prefix of the static route that you configure.
/network-instances/network-instance/ protocols/protocol/static-routes/static/next- hops/next-hop/config/next-hop	The IP address of the next-hop for the static route that you configure.
<p>NOTE: Supported in Junos OS Release 21.2R1 for PTX Series and MX Series. Supported in Junos Evolved OS Release 21.3R1 for PTX10003, PTX10008, and PTX10016 routers.</p> <p>/network-instances/network-instance/ protocols/protocol/static-routes/static/next- hops/next-hop/config/metric</p>	<p>The Junos CLI mapping is:</p> <pre>set routing-instance <i>name</i> routing-options static route <i>prefix</i> qualified-next-hop <i>nexthop</i> metric <i>value</i></pre>
/network-instances/network-instance/ protocols/protocol/static-routes/static/next- hops/next-hop/ interface-ref/config/interface	The physical interface of the next-hop for the static route that you configure.
/network-instances/network-instance/ protocols/protocol/static-routes/static/next- hops/next-hop/ interface-ref/config/ subinterface	The logical interface of the next-hop for the static route that you configure.

Release History Table

Release	Description
17.4R1	Starting with Junos OS Release 17.4R1, network instance based BGP configuration is supported.

RELATED DOCUMENTATION

[Mapping OpenConfig BGP Commands to Junos Configuration](#) | 161

[Mapping OpenConfig Interface Commands to Junos Configuration](#) | 190

Mapping OpenConfig Routing Policy Commands to Junos Configuration

NOTE: See "[OpenConfig Data Model Version](#)" on [page 3](#) topic to understand the data models supported version and its Junos OS release for Juniper Networks EX2300, EX3400, EX4300, EX4600, and EX9200 switches, MX Series, PTX Series, and QFX Series.

[Table 45 on page 224](#) to [Table 47 on page 225](#) show the mapping of OpenConfig routing policy commands to the relevant configuration in Junos.

Table 45: Defined Set Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Prefix Set	/routing-policy/defined-sets/ prefix-set	set policy-options prefix-list <i>name</i>
Neighbor Set	/routing-policy/defined-sets/ neighbor-set	set policy-options neighbor- list <i>name</i>
Tag Set	/routing-policy/defined-sets/ tag-set	set policy-options tag-list <i>name</i> tag-set <i>value</i>

Table 46: BGP Defined Set Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Community Set	/routing-policy/defined-sets/bgp-defined-sets/community-set	set policy-options community <i>name</i> members <i>value</i>
AS Path Set	/routing-policy/defined-sets/bgp-defined-sets/as-path-set	Not supported
Ext Community Set	/routing-policy/defined-sets/bgp-defined-sets/ext-community-set	set policy-options community <i>name</i> members <i>value</i>

Table 47: Policy Definition Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /routing-policy/policy-definition/statement	
Call Policy	/conditions/call-policy	set policy-options policy-statement <i>name</i> from policy <i>value</i>
Prefix Set	/conditions/match-prefix-set/ prefix-set	set policy-options policy-statement <i>name</i> from prefix-list <i>name</i> set policy-options policy-statement <i>name</i> from route-filter <i>address</i> prefix-length-range <i>range</i>
Match Set Options	/conditions/match-prefix-set/ match-set-options	Not supported
Neighbor Set	/conditions/match-neighbor-set/ neighbor-set	set policy-options policy-statement <i>name</i> from neighbor <i>address</i>

Table 47: Policy Definition Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Match Neighbor Set	/conditions/match-neighbor-set/ match-set-options	Not supported
Tag Set	/conditions/match-tag-set/tag- set	set policy-options policy-statement <i>name</i> from tag <i>tag</i>
Match Tag Set	/conditions/match-tag-set/match- set-options	Not supported
Install Protocol EQ	/conditions/install-protocol-eq	set policy-options policy-statement <i>name</i> from protocol <i>protocol</i>
IGP Conditions	/conditions/igp-conditions	Not supported
BGP Match Community Set	/conditions/bgp-conditions/ match-community-set/community- set	set policy-options policy-statement <i>name</i> from community <i>name</i>
BGP Match Ext Community Set	/conditions/bgp-conditions/ match-ext-community-set	set policy-options policy-statement <i>name</i> from community <i>name</i>
BGP Match Ext Community Set Options	/conditions/bgp-conditions/ match-ext-community-set/match- set-options	Not supported
BGP Match AS Path Set	/conditions/bgp-conditions/ match-as-path-set	Not supported
BGP MED EQ	/conditions/bgp-conditions/med- eq	set policy-options policy-statement <i>name</i> from metric <i>metric</i>

Table 47: Policy Definition Configuration (Continued)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
BGP Origin EQ	/conditions/bgp-conditions/ origin-eq	set policy-options policy-statement <i>name</i> from origin (egp igp incomplete)
BGP Next Hop	/conditions/bgp-conditions/next- hop-in	set policy-options policy-statement <i>name</i> from next-hop <i>address</i>
BGP Local Preference EQ	/conditions/bgp-conditions/ local-pref-eq	set policy-options policy-statement <i>name</i> from local-preference <i>preference</i>
BGP Community Count	/conditions/bgp-conditions/ community-count	set policy-options policy-statement <i>name</i> from community-count <i>count</i> (equal orhigher orlower)
BGP AS Path Length	/conditions/bgp-conditions/as- path-length	Not supported
Accept-Route	/actions/config/accept-route	set policy-options policy-statement example-accept then accept
Reject-Route	/actions/config/reject-route	set policy-options policy-statement example-reject then reject
IGP Actions	/actions/igp-actions/set-tag	set policy-options policy-statement <i>name</i> then tag <i>tag</i>
BGP Actions Set AS Path Prepend	/actions/bgp-actions/set-as- path-prepend	Not supported
BGP Actions Set Community	/actions/bgp-actions/set- community	set policy-options policy-statement <i>name</i> then community (set replace add) <i>name</i>

Table 47: Policy Definition Configuration (*Continued*)

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
BGP Actions Set Ext Community	/actions/bgp-actions/set-ext-community	set policy-options policy-statement <i>name</i> then community (set replace add) <i>name</i>
BGP Actions Set Route Origin	/actions/bgp-actions/set-route-origin	set policy-options policy-statement <i>name</i> then origin (egp igp incomplete)
BGP Actions Set Local Preferences	/actions/bgp-actions/set-local-pref	set policy-options policy-statement <i>name</i> then local-preference <i>preference</i>
BGP Actions Set Next Hop	/actions/bgp-actions/set-next-hop	set policy-options policy-statement <i>name</i> then next-hop <i>address</i>
BGP Actions Set Med	/actions/bgp-actions/set-med	set policy-options policy-statement <i>name</i> then metric <i>metric</i>
BGP Actions As-Path-Prepend	/actions/bgp-actions/config/set-as-path-prepend/asn	set policy-options policy-statement <i>name</i> then as-path-prepend <i>as-path</i>

RELATED DOCUMENTATION

[Mapping OpenConfig BGP Commands to Junos Configuration | 161](#)

[Mapping OpenConfig Interface Commands to Junos Configuration | 190](#)

[Mapping OpenConfig LLDP Commands to Junos Configuration | 197](#)

[Mapping OpenConfig Local Routing Commands to Junos Configuration | 199](#)

[Mapping OpenConfig MPLS Commands to Junos Configuration | 201](#)

Mapping OpenConfig VLAN Commands to Junos Configuration

NOTE: See "OpenConfig Data Model Version" on page 3 topic to understand the data models supported version and its Junos OS release for Juniper Networks EX Series and QFX Series.

Table 48 on page 229 to Table 51 on page 230 show the mapping of OpenConfig VLAN commands with the relevant configuration in Junos.

Table 48: Top Level Group VLAN Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
Interface VLAN ID	vlangs/vlan/vlan-id	set vlans <i>vlan-name</i> vlan-id <i>vid</i>
Interface VLAN Name	vlangs/vlan/name	
VLAN Admin State	vlangs/vlan/status	deactivate vlans <i>vlan-name</i>

Table 49: VLAN Tagged IFL Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /ocif:interfaces/ocif:interface/ ocif:subinterfaces/ocif:subinterface/vlan	
VLAN ID	/config/vlan-id	set interfaces <i>interface</i> unit <i>subinterface index</i> vlan-id <i>vid</i> set interfaces <i>interface</i> vlan-tagging

Table 50: VLAN Membership Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /oc-if:interfaces/oc-if:interface/oc-eth:ethernet/switched-vlan	
Interface Mode	/config/interface-mode	set interfaces ge-0/0/0 unit 0 family ethernet-switching interface-mode trunk (l2ng)
Native VLAN	/config/native-vlan	set interfaces ge-0/0/0 native-vlan-id <i>vid</i> (for a trunk port) set interface ge-0/0/0 unit 0 family ethernet-switching interface-mode trunk
Trunk VLANs	/config/trunk-vlans	set interfaces ge-0/0/0 unit 0 family ethernet-switching vlan members 600 set interfaces ge-0/0/0 unit 0 family ethernet-switching vlan members [10-200] Interface-mode = TRUNK
Access VLAN	/config/access-vlan	set interfaces ge-0/0/0 unit 0 family ethernet-switching vlan members 600 Interface-mode = ACCESS

Table 51: Routed VLAN Interfaces Configuration

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
	Command path prefix: /oc-if:interfaces/oc-if:interface/routed-vlan	

Table 51: Routed VLAN Interfaces Configuration *(Continued)*

<i>Command Name</i>	<i>OpenConfig Command Path</i>	<i>Junos Configuration</i>
VLAN	/config/vlan	Set vlans <i>vlan-name</i> l3-interface irb. <i>vid</i> NOTE: To create IRB IFL, configure IPv4/IPv6 under routed VLAN hierarchy.

RELATED DOCUMENTATION

Mapping OpenConfig Interface Commands to Junos Configuration 190
Mapping OpenConfig Local Routing Commands to Junos Configuration 199
Mapping OpenConfig Network Instance Commands to Junos Operation 219
Mapping OpenConfig Routing Policy Commands to Junos Configuration 224

4

CHAPTER

Configuration Statements

[netconf](#) | 233

[schema](#) | 236

[track-igp-metric \(LSP\)](#) | 238

netconf

IN THIS SECTION

- [Syntax | 233](#)
- [Hierarchy Level | 235](#)
- [Description | 235](#)
- [Default | 235](#)
- [Options | 235](#)
- [Required Privilege Level | 235](#)
- [Release Information | 235](#)

Syntax

```
netconf {  
  flatten-commit-results;  
  hello-message {  
    yang-module-capabilities {  
      advertise-native-yang-modules;  
      advertise-custom-yang-modules;  
      advertise-standard-yang-modules;  
    }  
  }  
  netconf-monitoring {  
    netconf-state-schemas {  
      retrieve-custom-yang-modules;  
      retrieve-standard-yang-modules;  
    }  
  }  
  notification;  
  rfc-compliant;  
  ssh {  
    client-alive-count-max number;  
    client-alive-interval seconds;
```

```

    connection-limit limit;
    port port;
    rate-limit limit;
}
tls {
    client-identity client-id {
        fingerprint fingerprint;
        map-type (san-dirname-cn | specified);
        username username;
    }
    default-client-identity {
        map-type (san-dirname-cn | specified);
        username username;
    }
    local-certificate local-certificate;
    traceoptions {
        file <filename> <files files> <match match> <size size> <(world-readable | no-world-
readable)>;
        flag name;
        level (all | error | info | notice | verbose | warning);
        no-remote-trace;
    }
}
traceoptions {
    file <filename> <files number> <match regular-expression> <size size> <world-readable |
no-world-readable>;
    flag flag;
    no-remote-trace;
    on-demand;
}
yang-compliant;
yang-modules {
    device-specific;
    emit-extensions;
}
}

```

Hierarchy Level

```
[edit system services]
```

Description

Configure the NETCONF XML management protocol.

Default

If you do not include the `netconf` statement, NETCONF connections are not permitted.

Options

flatten-commit-results Suppress the `<commit-results>` XML subtree in the NETCONF server's response for `<commit>` operations. This statement must be configured in conjunction with the `rfc-compliant` statement.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

system—To view this statement in the configuration.

system-control—To add this statement to the configuration.

Release Information

Statement introduced in Junos OS Release 7.5.

`flatten-commit-results` option added in Junos OS Release 21.2R1.

RELATED DOCUMENTATION

| *traceoptions (NETCONF and Junos XML Protocol)*

schema

IN THIS SECTION

- [Syntax | 236](#)
- [Hierarchy Level | 236](#)
- [Description | 237](#)
- [Options | 237](#)
- [Required Privilege Level | 237](#)
- [Release Information | 237](#)

Syntax

```
schema {  
    openconfig {  
        unhide;  
    }  
}
```

Hierarchy Level

```
[edit system]
```

Description

Specify whether OpenConfig statements are available and viewable in the CLI.

Options

**openconfig
unhide**

Unhide the OpenConfig statements in the CLI. By default, the OpenConfig schema is not available through the CLI. To rehide the OpenConfig statements, use the following command:

```
delete system schema openconfig unhide
```

Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

Release Information

Statement introduced in Junos OS Release 18.3R1.

RELATED DOCUMENTATION

[Installing the OpenConfig Package](#) | 12

track-igp-metric (LSP)

IN THIS SECTION

- [Syntax | 238](#)
- [Hierarchy Level | 238](#)
- [Description | 238](#)
- [Options | 239](#)
- [Required Privilege Level | 239](#)
- [Release Information | 239](#)

Syntax

```
track-igp-metric <install-v4-prefixes> <install-v6-prefixes>;
```

Hierarchy Level

The hierarchy level for track-igp-metric globally enabled for all LSPs:

```
[edit protocols mpls]
```

The hierarchy level for track-igp-metric at the per LSP level:

```
[edit protocols mpls label-switched-pathpathname],
```

Description

Track IGP metric for LSP install prefixes

Options

<code>install-v4-prefixes</code>	Track IGP metric for IPV4 prefixes.
<code>install-v6-prefixes</code>	Track IGP metric for IPV6 prefixes.

Required Privilege Level

routing

Release Information

Statement introduced in Junos OS Release 18.4R1.

RELATED DOCUMENTATION

[Install Prefix IGP Overview](#)