Release Notes

Published 2023-08-10

Junos[®] OS Release 21.2R2 for the ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX



Table of Contents

Introduction | 1

Junos OS Release Notes for ACX Series

What's New | 2

What's New in 21.2R2 | 2

What's New in 21.2R1 | 2

Dynamic Host Configuration Protocol | 3

Ethernet Switching and Bridging | 3

EVPN | 3

Layer 2 VPN | 4

Multicast | 4

Network Management and Monitoring | 4 Routing Options | 5

Routing Protocols | 5

Source Packet Routing in Networking (SPRING) or Segment Routing \mid 6

System Management | 6

What's Changed | 7

What's Changed in Release 21.2R2 | 7

What's Changed in Release 21.2R1 | 7

Known Limitations | 9

Open Issues | 10

Resolved Issues | 11

Resolved Issues: 21.2R2 | 12

Resolved Issues: 21.2R1 | 13

Documentation Updates | 17

Migration, Upgrade, and Downgrade Instructions | 17

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 17

Junos OS Release Notes for cSRX

What's New | 19

What's New in 21.2R2 | 19

What's New in 21.2R1 | **19**

Platform and Infrastructure | 20

What's Changed | 20

What's Changed in Release 21.2R2 | 20

What's Changed in Release 21.2R1 | 20

Known Limitations | 21

Open Issues | 21

Resolved Issues | 21

Resolved Issues: 21.2R2 | 21

Resolved Issues: 21.2R1 | 21

Documentation Updates | 22

Junos OS Release Notes for EX Series

What's New | 22

What's New in 21.2R2 | 23
What's New in 21.2R1 | 23
Hardware | 23
EVPN | 38
Forwarding Options | 39
IPv6 | 39
Junos Telemetry Interface | 39
Licensing | 41
Network Management and Monitoring | 53
Routing Options | 53
Software Installation and Upgrade | 54

What's Changed | 54

What's Changed in Release 21.2R2 | 55

What's Changed in Release 21.2R1 | 55

Known Limitations | 58

Open Issues | 59

Resolved Issues | 62

Resolved Issues: 21.2R2 | 62

Resolved Issues: 21.2R1 | 66

Documentation Updates | 72

Migration, Upgrade, and Downgrade Instructions | 73

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 73

Junos OS Release Notes for JRR Series

What's New | 75

What's New in 21.2R2 | 75

What's New in 21.2R1 | 75

What's Changed | 75

What's Changed in Release 21.2R2 | 75

What's Changed in Release 21.2R1 | 76

Known Limitations | 76

Open Issues | 76

Resolved Issues | 76

Resolved Issues: 21.2R2 | 77

Resolved Issues: 21.2R1 | 77

Documentation Updates | 77

Migration, Upgrade, and Downgrade Instructions | 77

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 78

Junos OS Release Notes for Juniper Secure Connect

What's New | 79

What's New in 21.2R2 | 79

What's New in 21.2R1 | 80

What's Changed | 80

What's Changed in Release 21.2R2 | 80

What's Changed in Release 21.2R1 | 80

Known Limitations | 80

Open Issues | 80

Resolved Issues | 81

Resolved Issues: 21.2R2 | 81

Resolved Issues: 21.2R1 | 81

Documentation Updates | 81

Junos OS Release Notes for Junos Fusion for Enterprise

What's New | 82

What's New in 21.2R2 | 83

What's New in 21.2R1 | 83

What's Changed | 83

What's Changed in Release 21.2R2 | 83

What's Changed in Release 21.2R1 | 83

Known Limitations | 83

Open Issues | 84

Resolved Issues | 84

Resolved Issues: 21.2R2 | 84

Resolved Issues: 21.2R1 | 84

Documentation Updates | 84

Migration, Upgrade, and Downgrade Instructions | 85

Junos OS Release Notes for Junos Fusion for Provider Edge

What's New | 91

What's New in 21.2R2 | 92

What's New in 21.2R1 | 92

What's Changed | 92

What's Changed in Release 21.2R2 | 92

What's Changed in Release 21.2R1 | 92

Known Limitations | 92

Open Issues | 93

Resolved Issues | 93

Resolved Issues: 21.2R2 | 93

Resolved Issues: 21.2R1 | 93

Documentation Updates | 93

Migration, Upgrade, and Downgrade Instructions | 94

Junos OS Release Notes for MX Series

What's New | 104

What's New in 21.2R2 | 104

What's New in 21.2R1 | 104

Hardware | 105

Authentication and Access Control | 106

Flow-Based and Packet-Based Processing | 106

High Availability | 107

Interfaces | 107

Juniper Extension Toolkit (JET) | 108

Junos Telemetry Interface | 109

Layer 2 VPN | 110

MACsec | 110

MPLS | 111

Network Address Translation (NAT) | 112

Network Management and Monitoring | 113 Platform and Infrastructure | 114 Routing Options | 114 Routing Policy and Firewall Filters | 115 Routing Protocols | 116 Services Applications | 117 Software Defined Networking (SDN) | 119 Software Installation and Upgrade | 120 Source Packet Routing in Networking (SPRING) or Segment Routing | 120 Subscriber Management and Services | 121 System Management | 122

What's Changed | 122

What's Changed in Release 21.2R2 | 123

What's Changed in Release 21.2R1 | 123

Known Limitations | 128

Open Issues | 131

Resolved Issues | 141

Resolved Issues: 21.2R2 | 141

Resolved Issues: 21.2R1 | 156

Documentation Updates | 183

Migration, Upgrade, and Downgrade Instructions | 184

Junos OS Release Notes for NFX Series

What's New | 192

What's New in 21.2R2 | 192

What's New in 21.2R1 | 192

Application Identification (AppID) | 192

Authentication and Access Control | 194

Flow-Based and Packet-Based Processing | 194

What's Changed | 194

What's Changed in Release 21.2R2 | 195

What's Changed in Release 21.2R1 | 195

Known Limitations | 195

Open Issues | 195

Resolved Issues | 196

Resolved Issues: 21.2R2 | 196

Resolved Issues: 21.2R1 | 197

Documentation Updates | 198

Migration, Upgrade, and Downgrade Instructions | 198

Junos OS Release Notes for PTX Series

What's New | 201

What's New in 21.2R2 | 201

What's New in 21.2R1 | 202

Hardware | 202

High Availability | 203

Juniper Extension Toolkit (JET) | 203

Junos Telemetry Interface | 204

Layer 2 VPN | 206

Network Management and Monitoring | 206

Routing Options | 207

Routing Policy and Firewall Filters | 207

Routing Protocols | 207

Services Applications | 208

Source Packet Routing in Networking (SPRING) or Segment Routing | 209

What's Changed | 210

What's Changed in Release 21.2R2 | 210

What's Changed in Release 21.2R1 | 210

Known Limitations | 213

Open Issues | 214

Resolved Issues | 216

Resolved Issues: 21.2R2 | 217

Resolved Issues: 21.2R1 | 219

Documentation Updates | 224

Migration, Upgrade, and Downgrade Instructions | 224

Junos OS Release Notes for QFX Series

What's New | 229

What's New in 21.2R2 | 230

EVPN | 230

Additional Features | 232

What's New in 21.2R1 | 233

Dynamic Host Configuration Protocol | 233 EVPN | 233 Forwarding Options | 235 High Availability | 235 Interfaces | 235 Juniper Extension Toolkit (JET) | 236 Junos Telemetry Interface | 236 Licensing | 238 Network Management and Monitoring | 239 Routing Options | 240 Routing Protocols | 240 Services Applications | 240 Software Installation and Upgrade | 241

What's Changed | 241

What's Changed in Release 21.2R2 | 242

What's Changed in Release 21.2R1 | 242

Known Limitations | 245

Open Issues | 247

Resolved Issues | 253

Resolved Issues: 21.2R2 | 253

Resolved Issues: 21.2R1 | 258

Documentation Updates | 266

Migration, Upgrade, and Downgrade Instructions | 267

Junos OS Release Notes for SRX Series

What's New | 281

What's New in 21.2R2 | 281

What's New in 21.2R1 | 281

Application Identification (AppID) | 282 Authentication and Access Control | 283 Flow-Based and Packet-Based Processing | 284 Interfaces | 285 J-Web | 285 Juniper Advanced Threat Prevention Cloud (ATP Cloud) | 286 Junos Telemetry Interface | 287 Network Management and Monitoring | 287 Software Installation and Upgrade | 287 Securing GTP and SCTP Traffic | 288 VPNs | 288

What's Changed | 289

What's Changed in Release 21.2R2 | 289

What's Changed in Release 21.2R1 | 289

Known Limitations | 292

Open Issues | 293

Resolved Issues | 297

Resolved Issues: 21.2R2 | 297

Resolved Issues: 21.2R1 | 302

Documentation Updates | 308

Migration, Upgrade, and Downgrade Instructions | 308

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | **308**

Junos OS Release Notes for vMX

What's New | 310

What's New in 21.2R2 | 310 What's New in 21.2R1 | 310 Layer 2 VPN | 310 Routing Options | 311 Routing Protocols | 311

What's Changed | 311

What's Changed in Release 21.2R2 | 311

What's Changed in Release 21.2R1 | 312

Known Limitations | 313

Open Issues | 313

Resolved Issues | 314

Resolved Issues: 21.2R2 | 314

Resolved Issues: 21.2R1 | 314

Documentation Updates | 315

Upgrade Instructions | 315

Junos OS Release Notes for vRR

What's New | 316

What's New in 21.2R2 | 316

What's New in 21.2R1 | 316

What's Changed | 316

What's Changed in Release 21.2R2 | 317

What's Changed in Release 21.2R1 | 317

Known Limitations | 317

Open Issues | 317

Resolved Issues | 317

Resolved Issues: 21.2R2 | 318

Resolved Issues: 21.2R1 | 318

Documentation Updates | 318

Junos OS Release Notes for vSRX

What's New | 319

What's New in 21.2R2 | 319

What's New in 21.2R1 | 320

Application Identification (AppID) | 320 Flow-Based and Packet-Based Processing | 321 Platform and Infrastructure | 321 Securing GTP and SCTP Traffic | 321 VPNs | 322

What's Changed | 323

What's Changed in Release 21.2R2 | 323

What's Changed in Release 21.2R1 | 323

Known Limitations | 324

Open Issues | 325

Resolved Issues | 326

Resolved Issues: 21.2R2 | 327

Resolved Issues: 21.2R1 | 328

Documentation Updates | 330

Migration, Upgrade, and Downgrade Instructions | 330

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 337

Licensing | 338

Finding More Information | 338

Documentation Feedback | 339

Requesting Technical Support | 339

Revision History | 341

Introduction

Junos OS runs on the following Juniper Networks[®] hardware: ACX Series, cRPD, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion Enterprise, Junos Fusion Provider Edge, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

These release notes accompany Junos OS Release 21.2R2 for the ACX Series, Containerized Routing Protocol Process (cRPD), cSRX Container Firewall (cSRX), EX Series, JRR Series, Juniper Secure Connect, Junos Fusion Enterprise, Junos Fusion Provider Edge, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, virtual MX Series router (vMX), Virtual Route Reflector (vRR), and vSRX Virtual Firewall (vSRX). They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

Junos OS Release Notes for ACX Series

IN THIS SECTION

- What's New | 2
- What's Changed | 7
- Known Limitations | 9
- Open Issues | 10
- Resolved Issues | 11
- Documentation Updates | 17
- Migration, Upgrade, and Downgrade Instructions | 17

These release notes accompany Junos OS Release 21.2R2 for the ACX Series. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 2
- What's New in 21.2R1 | 2

Learn about new features introduced in the Junos OS main and maintenance releases for ACX Series routers.

What's New in 21.2R2

There are no new features or enhancements to existing features for ACX Series in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Dynamic Host Configuration Protocol | 3
- Ethernet Switching and Bridging | 3
- EVPN | 3
- 🔶 🛛 Layer 2 VPN | 4
- Multicast | 4
- Network Management and Monitoring | 4
- Routing Options | 5
- Routing Protocols | 5
- Source Packet Routing in Networking (SPRING) or Segment Routing | 6
- System Management | 6

Learn about new features or enhancements to existing features in this release for the ACX Series.

Dynamic Host Configuration Protocol

• Support for persistent storage of DHCPv4 and DHCPv6 bindings over EVPN IRB (ACX5448,

ACX5448-D, and ACX5448-M)—Starting in Junos OS Release 21.2R1, ACX5448, ACX5448-D, and ACX5448-M routers that are configured to function as a DHCP relay agent can also be configured to preserve the DHCPv4 and DHCPv6 subscriber bindings across reboots. Existing bindings are written to a local file in /var/preserve. After reboot, the binding table is populated with the contents of the file, and the router identifies each subscriber that was on the deleted interface, and resumes normal packet processing for subscribers when the interface is restored. To preserve the subscriber binding information, enable the perisistent-storage statement at the [edit system services dhcp-local-server] hierarchy level.

[See Preserving Subscriber Binding Information and DHCPv6 Relay Agent Overview.]

Ethernet Switching and Bridging

• Support for L2PT over VPLS networks (ACX710, ACX5448, ACX5448-D, and ACX5448-M)—Starting in Junos OS Release 21.2R1, we support Layer 2 protocol tunneling (L2PT) over virtual private LAN service (VPLS) networks. The device can use L2PT to transparently send packets across a VPLS network without interfering with protocol instances in the network. L2PT supports 802.1x, 802.3ah, CDP, E-LMI, MVRP, LACP, STP/RSTP/MSTP, LLDP, MMRP, and VTP Layer 2 control protocols.

[See Layer 2 Protocol Tunneling and Configuring VPLS Encapsulation on CE-Facing Interfaces.]

• Support for Ethernet Ring Protection (ACX5448, ACX5448-M, and ACX5448-D)—Starting in Junos OS Release 21.2R1, you can use ERPS to reliably achieve carrier-class network requirements for Ethernet topologies forming a closed loop.

[See Understanding Ethernet Ring Protection Switching Functionality .]

EVPN

• Support for DHCP Option 82 over EVPN (ACX Series)—Starting in Junos OS Release 21.2R1, Option 82 flags are inserted in the DHCP packets to enhance security when the packet is sent to the server. The provider edge (PE) router that is part of the EVPN instance acts as the relay agent, and adds these flags to the DHCP packets.

DHCPv4 packet relay and DHCPv6 packet relay use this process. With the introduction of EVPN IRB, the relay agent uses the IRB interface with EVPN for forwarding the requests, and for replies to and from the client or the server instead of using the default routing option. If one PE router fails, an appropriate DHCPv6-PD state is made available for the remaining PE routers participating in the DHCP-PD process for the VLAN. This is done using automatic synchronization of DHCPv6-PD states between multiple PE routers that are connected to the same Ethernet segment identifier (ESI) through EVPN BGP messages.

[See Understanding DHCP Option 82

Support for DHCPv6-PD on EVPN IRB synchronization among multiple PE routers (ACX Series)—You
can use DHCPv6 prefix delegation (DHCPv6-PD) to automate the delegation of IPv6 prefixes to a
requesting router on EVPN IRB. DHCPv6 prefix delegation is configured on EVPN IRB, and provides
IPv6 prefixes to the requesting clients instead of a unique address. The DHCPv6-PD server acts as a
provider edge (PE) router that provides the delegates through the relay (PE router) operating in the
EVPN instance.

If one PE router fails, an appropriate DHCPv6-PD state is made available for the remaining PE routers participating in the DHCP-PD process for the VLAN. This is done using automatic synchronization of DHCPv6-PD states between multiple PE routers that are connected to the same Ethernet segment identifier (ESI) through EVPN BGP messages.

Layer 2 VPN

• **Pseudowire redundancy support (ACX710)**—Starting in Junos OS Release 21.2R1, the ACX710 routers support pseudowire redundancy in Layer 2 circuits on multichassis link aggregation group (MC-LAG) routers.

[See Understanding Pseudowire Redundancy Mobile Backhaul Scenarios.]

Multicast

 Support for BGP MVPN (ACX710 routers)—Starting in Junos OS Release 21.2R1, ACX710 routers support BGP multicast virtual private network (MVPN) (also known as next-generation (NG) MVPN). You can configure multipoint LDP provider tunnels as the data plane for intra-AS BGP MVPNs. ACX710 routers do not support extranet MVPN.

[See Multiprotocol BGP MVPNs Overview.]

Network Management and Monitoring

• Enhanced CFM support (ACX5448, ACX5448-M, and ACX5448-D)—Starting in Junos OS Release 21.2R1, you can enable the performance monitoring responder functionality without enabling the transmission of continuity check messages (CCM). To enable the performance monitoring responder functionality without enabling CCM transmission, configure our new configuration statement send-zero-interval-ccm under the [edit protocols protocols oam ethernet connectivity-fault-management] hierarchy level. After you configure the statement, if the continuity-check is not enabled, CCMs are not transmitted, but are programmed to receive the CFM packets for that maintenance endpoint (MEP) level.

[See IEEE 802.1ag OAM Connectivity Fault Management Overview and connectivity-faultmanagement (EX Series Switch Only).] • Support for port mirroring (ACX710)—Starting in Junos OS Release 21.2R1, you can use analyzers to mirror copies of packets to a configured destination. You configure the analyzer at the [edit forwarding-options analyzer] hierarchy level.

[See show forwarding-options analyzer.]

Routing Options

- Enhancements to prefix-limit and accepted-prefix-limit configuration statements, and updates to show bgp neighbor command (ACX1000, EX9200, MX Series, PTX5000, and QFX10002)— Starting from Junos OS Release 21.2R1, the prefix-limit and accepted-prefix-limit configuration statements include the following options:
 - drop-excess <percentage>—If you include the drop-excess <percentage> option, the excess routes are dropped when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.
 - hide-excess <percentage>—If you include the hide-excess <percentage> option, the excess routes are hidden when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.

The show bgp neighbor command has been enhanced to display the following additional information:

- Count of prefixes that are dropped or hidden based on network layer reachability information (NLRI) when the maximum allowed prefixes threshold is exceeded.
- Alerts when a peer starts to drop or hide routes.
- Configuration details of the prefix-limit and accepted-prefix-limit configuration statements.

[See prefix-limit, accepted-prefix-limit, show bgp neighbor, and Multiprotocol BGP.]

Routing Protocols

• Support for flexible algorithm in IS-IS for segment routing-traffic engineering (ACX Series)—Starting in Junos OS Release 21.2R1, you can thin slice a network by defining flexible algorithms that compute paths using different parameters and link constraints based on your requirements. For example, you can define a flexible algorithm that computes a path to minimize IGP metric and define another flexible algorithm to compute a path based on traffic-engineering metric to divide the network into separate planes. This feature allows networks without a controller to configure traffic engineering and utilize segment routing capability of a device.

To define a flexible algorithm, include the flex-algorithm statement at the [edit routing-options] hierarchy level.

To configure participation in a flexible algorithm include the flex-algorithm statement at the [edit protocols is is segment routing] hierarchy level.

[See Understanding IS-IS Flexible Algorithm for Segment Routing.]

• Flexible algorithm inter-level leaking support for SRv6 and SR-MPLS in ISIS (ACX Series, MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support flexible algorithm inter-level leaking for SRv6 and SR-MPLS in IS-IS. Also, we partially support TE-App RFC 8919 in its basic form and extends 6PE support for flexible algorithm.

Source Packet Routing in Networking (SPRING) or Segment Routing

- Support for Layer 3 services over segment routing infrastructure (ACX710 routers)—Starting in Junos OS Release 21.2R1, ACX710 routers support the following features:
 - IPv4 OSPF segment routing enabled through MPLS.
 - IS-IS segment routing enabled through MPLS.
 - Segment routing-traffic engineering (SR-TE).
 - Segment routing global block (SRGB) range label, which is used by Source Packet Routing in Networking (SPRING).
 - Anycast segment identifiers (SIDs) and prefix SIDs in SPRING.
 - Topology-independent loop-free alternate (TI-LFA) with segment routing, which enables fast rerouting.
 - MPLSlabel stack fast reroute (FRR) backup paths corresponding to the post-convergence path for a given failure.

[See Understanding Source Packet Routing in Networking (SPRING), Understanding Adjacency Segments, Anycast Segments, and Configurable SRGB in SPRING for IS-IS Protocol, and Understanding Topology-Independent Loop-Free Alternate with Segment Routing for IS-IS.]

System Management

• G.8275.1 Telecom profile and PTP over Ethernet encapsulation support (ACX2100 and ACX2200)— Starting in Junos OS Release 21.2R1, ACX2100 and ACX2200 routers support Precision Time Protocol (PTP) over Ethernet encapsulation and G.8275.1 Telecom profile.

The G.8275.1 Telecom profile supports the architecture defined in ITU-T G.8275 to enable the distribution of phase and time with full timing support. This profile requires all devices in the network to operate in combined or hybrid modes, which means that PTP and Synchronous Ethernet are enabled on all devices.

PTP over Ethernet enables the effective implementation of packet-based technology that enables the operator to deliver synchronization services on packet-based mobile backhaul networks.

[See G.8275.1 Telecom Profile and Precision Time Protocol Overview.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 7
- What's Changed in Release 21.2R1 | 7

Learn about what changed in the Junos OS main and maintenance releases for ACX Series routers.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for ACX Series.

What's Changed in Release 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 7
- EVPN | 8
- Junos XML API and Scripting | 8
- Network Management and Monitoring | 8

Class of Service (CoS)

• Starting with Junos OS Release 21.2, Junos OS displays class of service configuration in alphabetical order regardless of configuration order.

EVPN

• Support for displaying SVLBNH information—You can now view shared VXLAN load balancing next hop (SVLBNH) information when you display the VXLAN tunnel endpoint information for a specified ESI and routing instance by using show ethernet-switching vxlan-tunnel-end-point esi *esi-identifier* esi-identifier instance *instance* svlbnh command.

Junos XML API and Scripting

 Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes commandline arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

• Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Network Management and Monitoring

• Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

- Changes to <commit> RPC responses in RFC-compliant NETCONF sessions (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series)—When you configure the rfc-compliant statement at the [edit system services netconf] hierarchy level, the NETCONF server's response for <commit> operations includes the following changes:
 - If a successful <commit> operation returns a response with one or more warnings, the warnings are redirected to the system log file, in addition to being omitted from the response.
 - The NETCONF server response emits the <source-daemon> element as a child of the <error-info> element instead of the <rpc-error> element.
 - If you also configure the flatten-commit-results statement at the [edit system services netconf] hierarchy level, the NETCONF server suppresses any <commit-results> XML subtree in the response and only emits an <ok/> or <rpc-error> element.

[See Configuring RFC-Compliant NETCONF Sessions.]

 Changes in contextEngineID for SNMPv3 INFORMS (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series—Now the contextEngineID of SNMPv3 INFORMS is set to the local engine-id of Junos devices. In earlier releases, the contextEngineID of SNMPv3 INFORMS was set to remote engine-id.

[See

SNMP MIBs and Traps Supported by Junos OS..]

See

Known Limitations

IN THIS SECTION

General Routing | 10

Learn about known limitations in this release for ACX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- On ACX710 routers, sequential increment of both SRC and DST MAC might not provide better load balance as per the hash result. PR1477964
- The packet time error on ACX5448 chassis with g.8275.2.enh profile is exceeding class A time error limits (max TE) of 100 ns. The 1 PPS time error exceeds the cTE of 50 ns. PR1535434
- On ACX5448 routers, configuring rib-group to import or export routes across different routing instance is not supported and results in the failure of the Packet Forwarding Engine route installation. PR1547078
- On ACX5448 routers, ping fails if the MAC address of the device is modified to a static MAC address as BCM supports only one base MAC address. PR1553472
- On ACX7100-48L routers, session fails in the static multihop BFD IPv4 and IPv6 sessions with the routing-instance configuration and peer router. PR1569443

Open Issues

IN THIS SECTION

General Routing | 10

Learn about open issues in this release for ACX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- The ping command might show variable latency values. This is an expected behavior for host generated ICMP traffic due to the design of the Packet Forwarding Engine queue polling the packets from ASIC. PR1380145
- The circuit-cross-connect logs do not compress after rotation. PR1398511

- In a race condition, if a BGP route is resolved over the same prefix protocol next hop in a routing table that has routes of the prefix from different routing protocols, when the routes are flapping (firstly these routes are down and then up), the BGP route will be resolved again, and then the rpd process might crash. PR1458595
- On ACX710 routers with the console cable is plugged in, if the terminal connection is active and sending characters to the interface, the system boot might be interrupted and the boot will be stalled at the uboot# prompt. PR1513553
- On ACX710 routers, alarm does not raise while booting the system with the recovery snapshot. PR1517221
- On ACX5448 routers, ping stops working even though the ARP entry is present during continuous script executions. PR1533513
- In MC-LAG, interchassis link (ICL) interface needs to be configured as an aggregated Ethernet interface. Multicast traffic looping might be occur if other interfaces are configured. PR1567790
- On ACX448 routers, while bringing up CFM session with SLM or DM iterator profile, failed allocating packet buffer messages were seen in the Packet Forwarding Engine intermittently. This results in failure of the CFM session activation or only failure messages were seen sometime. There is no functionality impact due to this error message. PR1574754
- On ACX5448 routers, the micro BFD session with VLAN-tagging gets stuck in the Init state. PR1574780
- On ACX5448 routers with a Layer 3 VPN scenario, after multiple core link flaps, the following error message might be seen: dnx_nh_unilist_install_multipath: Failed to create shadow obj 0x20017ff0 for NH 766(FEC 0x2000109f) unilist nh 2097161. Error -14(No resources for operation). PR1621425

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 12
- Resolved Issues: 21.2R1 | 13

Learn which issues were resolved in the Junos OS main and maintenance releases for ACX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- General Routing | 12
- Platform and Infrastructure | 13

General Routing

- On ACX5448 router, the two-way time error and CTE for 1 PPS does not meet the class A metrics. PR1535434
- The DNX router fails to program multicast route in BCM when the route has PIME interface as outgoing interface. PR1560914
- Inline BFD stays down with IS-IS and static clients. PR1561590
- The MPC7E, MPC10E, MX-SPC3, and LC2103 line cards might go offline when the device runs on the FIPS mode. PR1576577
- RLFA does not take effect due to the incorrectly popped service label. PR1577460
- On ACX5448 routers, asynchronous notification for 1G interface fails to work. PR1580700
- The rpd process might be stuck at 100 percent due to a race condition. PR1582226
- On ACX710 routers, unexpected results are observed while verifying channelized interface checks with the SNMP MIB get ifHighSpeed output. PR1583995
- In a certain condition, PTP might get stuck and does not function properly on ACX710 routers. PR1587990
- On ACX710 and ACX5400 routers, traffic might get forwarded through the member links in down state after new member links are added to aggregated Ethernet interface. PR1589168
- On ACX710 and ACX5400 routers running DHCP relay does not process packets arriving over MPLS with an explicit null label. PR1590225
- Traffic is not passing through the l2circuit interface when the vlan-id-range is configured. PR1590969

- On ACX5448 routers, high DMR out of sequence is observed with the iterator configuration. PR1596050
- On ACX710 routers, l2ald core files are seen at l2ald_event_process_list_id, l2ald_event_proc_all_lists, l2ald_event_periodic () at ../../../../src/junos/usr.sbin/l2ald/l2ald_event.c:757. PR1596908
- On ACX5448 and ACX710 routers, traffic drop is observed in an EVPN VPWS flexible cross connect. PR1598074
- On ACX710 and ACX5448 routers, traffic loss might be observed if the drop-profiles is modified. PR1598595
- On ACX710 routers, rpf-check-bytes and rpf-check-packets counters are not getting updated properly to flat file as expected. PR1600513
- On ACX5448 and ACX710 routers, MACsec traffic over Layer 2 circuit might not work. PR1603534
- The FPC might restart when executing the show firewall command on the ACX5448 platforms. PR1605288
- The optics_mts_010.robot script fails while verifying SNMP and matching the CLI values. PR1605348
- On ACX5448 and ACX710 routers running DHCP relay does not process packets arriving over MPLS. PR1605854
- The Forwarding Engine Board (FEB) might crash on the ACX1000, ACX1100, ACX2000, ACX2100, and ACX4000 platforms. PR1606424
- The DHCP packets might not be relayed on the ACX710 and ACX5448 platforms. PR1608125
- The routing protocol engine CPU gets stuck at 100 percent. PR1612387
- ACX5048 routers places host outbound traffic in a incorrect queue. PR1619174

Platform and Infrastructure

• In Junos OS, upon receipt of specific sequences of genuine packets destined to the device, the kernel crashes and restarts. PR1557881

Resolved Issues: 21.2R1

IN THIS SECTION

Class of Service (CoS) | 14

- General Routing | 14
- Routing Protocols | 17

Class of Service (CoS)

- The explicit classifier or rewrite-rule might not work as expected for a logical interface when the configured wildcard. PR1556103
- FPC might crash might when you issue the show class-of-service command. PR1568661

General Routing

- The IPv6 BFD sessions with configuration below 100 ms flaps. PR1456237
- The aggregated Ethernet interface with LFM configured might not come up after reboot.PR1526283
- Packets might drop after configuring the PTP transparent clock.PR1530862
- On the ACX5448 routers, the BGPV6LU traffic drops when the node gets deployed in ingress. PR1538819
- In the Layer 3 VPN scenario, the CE device traffic drops on the ingress PE device while resolving using the default route in VRF. PR1551063
- Verification of multiple PD synchronizations with relay results in the deletion and addition of configurations. PR1554647
- The ACX5448 or ACX710 router as the TWAMP server delays the start session acknowledgment by 10 seconds. PR1556829
- On the ACX5448 routers, the unicast packets from the CE devices might be forwarded by the PE devices with an additional VLAN tag if IRB is used. PR1559084
- On the ACX5448 routers, single rate three color polices does not work. PR1559665
- On the ACX5048 routers, the fxpc process generates the core file on the analyzer configuration. PR1559690
- On the ACX2100 routers, laser-output-power occurs after disabling the interface and then rebooting. PR1560501

• On the ACX5448 routers, the following syslog message gets reported in every 30 seconds:

ACX_DFW_CFG_FAILED: ACX Error (dfw):dnx_dfw_dyn_entry_counter_get : Entry is invalid.

PR1562323

- On the ACX5048 routers, the MAC address entry with no traffic for the MAC age timer does not age out if an active traffic destined for the MAC is available. PR1565642
- Loopback0 firewall might not take effect along with error logs. PR1566417
- On the management interface of the ACX5448, ACX5448-D, and ACX5448-M routers, LLDP does not work. PR1566454
- On the ACX5448 and ACX710 routers, pushing more than 2 MPLS labels might not work. PR1566828
- The log file of the lcklsyncd process displays empty. PR1567687
- On the ACX500 routers, service MIC does not work.PR1569103
- On the ACX5048 routers, traffic-input-pps do not get incremented for VLAN tagged_flexible traffic. PR1569763
- On the ACX5448 routers, the untagged traffic gets incorrectly queued and marked. PR1570899
- On the ACX5448 routers, the RFC2544 reflector feature are not able to work on a higher port. PR1571975
- ARP traffic exceeding the polices limit does not get discarded. PR1573956
- Packets might get tagged with default VLAN-ID and dropped at the peer under the Layer 2 circuits local switching scenario. PR1574623
- The ACX Series router fails to process the RSVP path message. PR1576585
- Committing scheduler-map under class-of-service displays the following error message:

 $\tt LIBCOS_COS_TVP_FC_INF0_NOT_FOUND: \ Forwarding\ class \ information \ not \ specified$

PR1579009

- On the ACX710 routers, configuration under auxiliary port causes continuous reboot. PR1580016
- An ACX router that runs DHCP Relay does not process packets received from the DHCP server if the packets arrive over MPLS with an explicit null label. PR1590225

- Traffic does not pass through circuit cross-connect interface with configured VLAN-ID range. PR1590969
- Packets might drop with all the commit events with the 1G speed configured interface. PR1524614
- On the ACX710 routers, unexpected results are observed while verifying the channelized interface check with the snmp mib get ifHighSpeed output. PR1583995
- On the ACX5448 routers, detection time shows the default value (6.000) instead of the configured value for a single hop BFD. PR1585382
- On the ACX710 routers, the size of the jnpr-clock-recovery.log log file is small and the archives rotate too quickly. PR1582350
- On the ACX710 routers, the l2ald process generates the core file at l2ald_event_process_list_id, l2ald_event_proc_all_lists, l2ald_event_periodic () at ../../../../../src/junos/usr.sbin/l2ald/ l2ald_event.c:757. PR1596908
- BUM traffic might be dropped in the VPLS instance under certain conditions. PR1531733
- On the ACX5448 router, the SFP-T interface might not come up if a straight cable is used. PR1547394
- When an RDI is received with CCM packet, sessions do not get deleted. PR1560182
- When the LACP daemon restarts, the LACP local partner system ID remains 0 in the mc-ae output. PR1560820
- Analyzer (Port Mirroring) might not work on ports above 20. PR1563774
- The DF (Designated Forwarder) might not forward traffic. PR1567752
- ACX routers reset the tunable optics to the default wavelength after an upgrade or reboot. PR1570192
- The l2circuit and CFM sessions might go down when you configure the asynchronous-notification. PR1572722
- On the ACX5448 and ACX710 routers, 802.1P rewrite might not work. PR1574601
- There might be a traffic drop between the customer edge and provider edge devices in case of the ARP resolution failure. PR1580782
- On the ACX710 and ACX5448 routers, DHCPv4 might not work. PR1589135
- On the ACX5448 and ACX710 routers, traffic drop occurs in the EVPN VPWS flexible cross connect. PR1598074

Routing Protocols

• The BGP session carrying VPNv4 prefix with IPv6 next-hop might be dropped. PR1580578

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the ACX Series documentation.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

 Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 17

This section contains the upgrade and downgrade support policy for Junos OS for ACX Series routers. Upgrading or downgrading Junos OS might take several minutes, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

For information about software installation and upgrade, see the https://www.juniper.net/ documentation/en_US/junos/information-products/pathway-pages/software-installation-and-upgrade/ software-installation-and-upgrade.html Installation and Upgrade Guide.

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases

We have two types of releases, standard EOL and EEOL:

- Standard End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.
- Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both standard EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 1: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
Standard End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about standard EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Junos OS Release Notes for cSRX

IN THIS SECTION

- What's New | **19**
- What's Changed | 20
- Known Limitations | 21
- Open Issues | 21
- Resolved Issues | 21

Documentation Updates | 22

These release notes accompany Junos OS Release 21.2R2 for the cSRX Container Firewall, a containerized version of the SRX Series Services Gateway. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | **19**
- What's New in 21.2R1 | **19**

Learn about new features introduced in the Junos OS main and maintenance releases for cSRX.

What's New in 21.2R2

There are no new features or enhancements to existing features for cSRX Series in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

Platform and Infrastructure | 20

Learn about new features or enhancements to existing features in this release for cSRX.

Platform and Infrastructure

• cSRX support on AWS (cSRX)—Starting in Junos OS Release 21.2R1, you can deploy cSRX Container Firewall in Amazon Web Services (AWS) Cloud using Amazon Elastic Kubernetes Services (Amazon EKS), which is a fully managed Kubernetes service.

With cSRX, you can also set up automated service provisioning and orchestration, distributed and multitenant traffic security, centralized management with Juniper® Security Director (including dynamic policy and address update, remote log collections, security events monitoring), and scalable security services with small footprints.

cSRX is available with 60 days free trial eval license (S-CSRX-A1 SKU). The eval license in cSRX expires after 60 days.

You can purchase bring your own license (BYOL) from Juniper Networks or a Juniper Networks authorized reseller for using the software features on the cSRX. Use this license to customize your license, subscription, and support.

[See cSRX Deployment Guide for AWS and Flex Software License for cSRX.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 20
- What's Changed in Release 21.2R1 | 20

Learn about what changed in the Junos OS main and maintenance releases for cSRX.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for cSRX.

What's Changed in Release 21.2R1

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for cSRX.

Known Limitations

There are no known limitations for cSRX in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

There are no open issues for cSRX in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 21
- Resolved Issues: 21.2R1 | 21

Learn which issues were resolved in the Junos OS main and maintenance releases for cSRX.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

There are no resolved issues for cSRX in Junos OS Release 21.2R2.

Resolved Issues: 21.2R1

There are no resolved issues for cSRX in Junos OS Release 21.2R1.

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the cSRX documentation.

Junos OS Release Notes for EX Series

IN THIS SECTION

- What's New | 22
- What's Changed | 54
- Known Limitations | 58
- Open Issues | 59
- Resolved Issues | 62
- Documentation Updates | 72
- Migration, Upgrade, and Downgrade Instructions | 73

These release notes accompany Junos OS Release 21.2R2 for the EX Series. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 23
- What's New in 21.2R1 | 23

Learn about new features introduced in the Junos OS main and maintenance releases for EX.

What's New in 21.2R2

There are no new features or enhancements to existing features for EX Series Switches in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Hardware | 23
- EVPN | 38
- Forwarding Options | 39
- 🔶 🛛 IPv6 | **39**
- Junos Telemetry Interface | 39
- Licensing | 41
- Network Management and Monitoring | 53
- Routing Options | 53
- Software Installation and Upgrade | 54

Learn about new features or enhancements to existing features in this release for EX Series Switches.

Hardware

IN THIS SECTION

- EX4400-24MP and EX4400-48MP Features | 24
- The following methods to protect the chassis from excessive current draw and temperature conditions are supported:
 - Configure Junos OS to automatically shut down the PSM, or raise an alarm and log the event when a field-effect transistor (FET) failure is detected in the power supply module (PSM) by using the specified command. [See thermal-health-check].

- Configure upgrade of the PSM firmware that will take actionwhen there is an FET failure by using the specified command. [See request system firmware upgrade].
- Configure Junos OS to raise an alarm and log events when a PSM with upgraded firmware version shuts down due to an FET failure, Junos OS on the attached device.
- Configure a monitor to check how much power the chassis draws from the PSM using the specified command. If the system draws more power from the PSM than what it should consume, Junos OS raises an alarm or shuts down the system. [See watchdog (PSM)].
 [See Handling Thermal Health Events Using Thermal Health Check and PSM Watchdog].
- Support for CLD LED (EX4400 switches)—In Junos OS Release 21.2R1, we have enabled the Cloud LED on EX4400 switches. The feature is under development. To learn more about the LED, see EX4400 Switch Hardware Guide.

EX4400-24MP and EX4400-48MP Features

We've added the following features to the EX4400-24MP and EX4400-48MP switches in Junos OS Release 21.2R1.

Feature	Description
	• New EX4400 switch models—In Junos OS Release 21.2R1, we introduce the following new models of the EX4400 switch: EX4400-24MP and EX4400-48MP. The EX4400-24MP model has 24 100-Mbps, 1-Gbps, 2.5-Gbps, 5-Gbps, or 10-Gbps RJ-45 ports on the front panel. The EX4400-48MP model has 36 100-Mbps, 1-Gbps, or 2.5-Gbps RJ-45 ports and 12 100-Mbps, 1-Gbps, 2.5-Gbps, 5-Gbps, or 10-Gbps RJ-45 ports on the front panel. These ports support IEEE 802.3bt Power over Ethernet (PoE-bt). The EX4400 switches provide connectivity for high-density environments and scalability for growing networks.
	Typically, EX4400 switches are used in large branch offices, campus wiring closets, and data centers.
Hardware	In data centers, you can position EX4400 switches as top-of-rack switches to provide connectivity for all devices in the rack. EX4400 switches are our first cloud-ready switches. You can deploy EX4400 switches in cloud networks and manage them by using Juniper Mist Wired Assurance. EX4400-24MP switches support 1050-W AC power supplies. EX4400-48MP switches support 1600-W AC power supplies. EX4400 switches support front-to-back or back-to-front airflow directions.
	EX4400 switches support channelization. [See Port Settings.]
	To install the EX4400 switch hardware and perform initial software configuration, routine maintenance, and troubleshooting, see EX4400 Switch Hardware Guide. See Feature Explorer for the complete list of features for any platform.
Authentication and access control	 802.1X authentication. [See 802.1X Authentication.] Captive portal. [See Captive Portal Authentication.]

• Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches

Feature	Description
Chassis	 PSU, fan, and temperature sensors are monitored as part of chassis FRU management and environment support for multi-rate switch. PSU management includes redundancy support and power budgeting. Fan management includes speed change based on ambient temperature. Temperature sensor monitoring provides periodic temperature sensor data for the smooth functioning of switch. When the temperature reported by various sensors crosses the specified threshold, then the fan speed increases or decreases. If the shutdown threshold is breached, then system shutdown is initiated. [See EX4400 Switch Hardware Guide.]
Class of service	 Support for Class of Service (CoS) configuration [See Class of Service User Guide (EX Series Switches Except EX4600 and EX9200 Switches).]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
EVPN	• Layer 3 VXLAN gateway in EVPN-VXLAN centrally routed bridging overlay or edge- routed bridging overlay networks is supported on standalone switches or a Virtual Chassis, and includes the following features:
	• Default gateway using IRB interfaces to route traffic between VLANs. [See Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network.]
	• IPv6 data traffic routed through an EVPN-VXLAN overlay network with an IPv4 underlay. [See Routing IPv6 Data Traffic through an EVPN-VXLAN Network with an IPv4 Underlay.]
	• EVPN pure Type 5 routes. [See Understanding EVPN Pure Type-5 Route.]
	The Virtual Chassis doesn't support EVPN-VXLAN multihoming, but you can use the standalone switch as an EVPN-VXLAN provider edge device in multihoming use cases.
	• Enhancement in the number of supported VLANs and ports—We have increased the combined total number of VLANs and ports that can be supported on the EX4400 switches. The number of supported VLANs remains at 4093, but Junos OS no longer limits the total number of ports and VLANS that can be configured on EVPN-VXLAN. This enhancement applies only when you use the enterprise style of configuration while configuring the interfaces.
	[See Understanding EVPN with VXLAN Data Plane Encapsulation.]
	• Support for the following Layer 2 VXLAN gateway features in an EVPN-VXLAN network:
	Active/active multihoming
	 Proxy ARP use and ARP suppression, and Neighbor Discovery Protocol (NDP) use and NDP suppression on non-IRB interfaces
	 Ingress node replication for broadcast, unknown unicast, and multicast (BUM) traffic forwarding
	[See EVPN Feature Guide.]
	• Support for Layer 2 VXLAN gateway services in an EVPN-VXLAN network:
	• 802.1X authentication, accounting, CWA authentication, and captive portal

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
	 CoS DHCPv4 and DHCPv6 snooping, dynamc ARP inspection (DAI), neighbor discovery inspection, IP source guard and IPv6 source guard, and router advertisement (RA) guard (no multihoming) Firewall filters and policing Storm control, port mirroring, and MAC filtering [See EVPN Feature Guide.]
High Availability	• High availability includes NSSU, GRES, NSB, and NSR. [See High Availability User Guide.]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
Interfaces	 Support for multi-rate ports on EX4400-24MP and EX4400-48MP switches that support higher scale and bandwidth. The EX4400-48MP switch contains a total of 48 ports, of which: 36 ports (0-35) operate at 2.5-Gbps, 1-Gbps, and 100-Mbps speed. 12 ports (36-47) operate at 10-Gbps, 5-Gbps, 2.5-Gbps, 1-Gbps, and 100-Mbps speed. The EX4400-24MP switch contains 24 ports that operate at 10-Gbps, 5-Gbps, 2.5-Gbps, 1-Gbps, and 100-Mbps speed. Both the switches support the following four-port extension modules. However, you can install only one module at a time in the chassis: The native extension module EX4400-EM-4Y supports 25-Gbps speed. The other extension module EX4400-EM-4S supports 10-Gbps speed. [See Channelizing Interfaces on EX4400 Switches.] Support for optics Forward Error Correction (FEC)sensor diagnostics, interfaces node level failure and restoration, and logging of operational, administrative events, and errors. Support for laser output and laser receiver power management. [See Troubleshoot the EX4400 Components.] Support for the IEEE 802.3bt standard for Power over Ethernet (PoE) and fast PoE-With fast PoE enabled, the switch saves PoE power settings across a reboot, and powers on the powered device (PD) at the initial stage of the boot (within a few seconds of switching on power) before the complete switch is booted. To configure fast PoE, use the command set poe fast-poe. [See Understanding PoE on EX Series Switches.]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
Junos Telemetry Interface	• JTI Packet Forwarding Engine and Routing Engine sensor support—Use the Junos telemetry interface (JTI) and remote procedure calls (gRPC) to stream statistics from the switches to an outside collector.
	The following Routing Engine statistics are supported:
	LACP state export
	Chassis environmentals export
	Network discovery chassis and components
	LLDP export and LLDP model
	• BGP peer information (RPD)
	RPD task memory utilization export
	Network discovery ARP table state
	Network discovery NDP table state
	The following Packet Forwarding Engine statistics are supported:
	Congestion and latency monitoring
	Logical interface
	• Filter
	Physical interface
	NPU/LC memory
	Network discovery NDP table state
	To provision a sensor to export data through gRPC, use the telemetry Subscribe RPC to specify telemetry parameters.
	[See Configuring a Junos Telemetry Interface Sensor (CLI Procedure), Configure a NETCONF Proxy Telemetry Sensor in Junos, and Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface).]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
	• Secure packet capture to cloud—We support secure packet capture using Junos telemetry interface (JTI). You can use this feature to capture packets from a device and send them over a secure channel to an external collector (in the cloud) for monitoring and analysis. The maximum size of the packet you can capture is 128 bytes, including the packet header and the data within. Network professionals use real-time packet capture data to troubleshoot complex issues such as network and performance degradation and poor end-user experience.
	To use secure packet capture, include the /junos/system/linecard/packet-capture resource path using a Junos RPC call.
	For ingress packet capture, include the packet-capture option in the existing firewall filter configuration at the [edit firewall family <i>family-name</i> filter <i>filter-name</i> term <i>match-term</i> then packet-capture] hierarchy level. Do this before you send packet capture sensor data to the collector and remove the packet-capture configuration after data is sent to the collector. After the capture is done, ingress packets with the filter match conditions are trapped to the CPU. The trapped packets then go to the collector over a secure channel in JTI-specified format in key-value pairs by means of Remote Procedure Call (gRPC) transport.
	For egress packet capture on physical interfaces (ge-*, xe-*, mge-*, and et-*), include "packet-capture-telemetry," "egress," and "interface <interface-name>" at the [edit forwarding-options] hierarchy level. For example:</interface-name>
	set forwarding-options packet-capture-telemetry egress interface ge-0/0/0
	set forwarding-options packet-capture-telemetry egress interface mge-0/0/10
	You can add multiple interfaces on the device for egress packet capture. When configured, host-bound egress packets are captured from the interface and sent to the collector. As with the ingress configuration, remove the configuration when packet capture is not required.

Feature D	Description
Layer 2 Features	 The following Layer 2 unicast features are supported on EX4400-24MP and EX4400-48MP switches: 802.1D 802.1w (RSTP) 802.1s (MST) 8PDU protect Loop protect Root protect VSTP 802.1Q VLAN trunking 802.1p PVLAN Routed VLAN Interface (RVI) Layer 3 VLAN-tagged subinterfaces 4096 VLAN support Multiple VLAN Registration Protocol (802.1ak) MAC address filtering MAC address assignment for interface Per VLAN MAC learning (limit) MAC learning disable Persistent MAC (sticky MAC)

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
	 Link aggregation static and dynamic with LACP (fast and slow LACP) LLDP Uplink failure detection (UFD) VXLAN Layer 2 gateway (EVPN) Ethernet ring protection switching (ERPS) version 1 comprises the following Layer 2 features: Revertive mode of operation of the Ethernet ring Multiple ring instances on the same interfaces Multiple ring instances on different interfaces Interworking with Spanning Tree Protocol, Multiple Spanning Tree Protocol, and redundant trunk groups [See Ethernet Ring Protection Switching Overview.]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
Layer 3 Features	 The following Layer 3 unicast features are supported on EX4400-24MP and EX4400-48MP switches: BFD for RIP, OSPF, ISIS, BGP, PIM BGP 4-byte ASN support BGP Add Path (BGP-AP) Filter-based forwarding (FBF) IP-directed broadcast traffic forwarding IS-IS IPv4 BGP IPv4 MBGP IPv6 over GRE IPv6 CoS (BA, classification and rewrite, scheduling based on TC) IPv6 IS-IS IPv6 OSPFv3 IPv6 ping IPv6 stateless auto-configuration IPv6 stateless auto-configuration IPv6 traceroute OSPFv2 Path MTU discovery RIPv2

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
	 Static routing Unicast reverse path forwarding (unicast RPF) Virtual router for ISIS, RIP, OSPF, and BGP Virtual Router Redundancy Protocol (VRRP) VRRPv3 32-way equal-cost multipath (ECMP) [See BGP User Guide, Routing Policies, Firewall Filters, and Traffic Policers User Guide, IS-IS User Guide, Security Services Administration Guide, and OSPF User Guide.]
Multicast	 IGMP snooping IGMP: version 1, version 2, version 3 Multicast Listener Discovery (MLD) snooping PIM-SM, PIM-SSM, PIM-DM [See Multicast Protocols User Guide.]
Network management and monitoring	 Local and remote port mirroring, and remote port mirroring to an IP address (GRE encapsulation). [See Port Mirroring and Analyzers.] sFlow network monitoring technology. [See sFlow Monitoring Technology.]
Routing policy and firewall filters	Firewall filters and policers. [See Firewall Filters Overview.]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
Security	 Support for Media Access Control Security (MACsec) with 256-bit cipher suite. [See Understanding Media Access Control Security (MACsec).] Support for the following port security features: DHCP snooping (IPv4 and IPv6) Dynamic ARP inspection (DAI) IPv6 neighbor discovery inspection [See Security Services Administration Guide.]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

Feature	Description
Software Installation and Upgrade	• Support for the phone-home client—The phone-home client (PHC) can securely provision an EX4400 Virtual Chassis without requiring user interaction. You only need to:
	• Ensure that the Virtual Chassis members have the factory-default configuration.
	• Interconnect the member switches using dedicated or default-configured Virtual Chassis ports.
	• Connect the Virtual Chassis management port or any network port to the network.
	Power on the Virtual Chassis members.
	The PHC automatically starts up on the Virtual Chassis and connects to the phone- home server (PHS). The PHS responds with bootstrapping information, including the Virtual Chassis topology, software image, and configuration. The PHC upgrades each Virtual Chassis member with the new image and applies the configuration, and the Virtual Chassis is ready to go.
	[See Provision a Virtual Chassis Using the Phone-Home Client.]
	• ZTP with IPv6 support —You can use a DHCPv6 client and zero-touch provisioning (ZTP) to provision a device. During the bootstrap process, the device first uses the DHCPv4 client to request for information regarding the image and configuration file from the DHCP server. The device checks the DHCPv4 bindings sequentially. If one of the DHCPv4 bindings fails, the device continues to check for bindings until provisioning is successful. However, if there are no DHCPv4 bindings, the device checks for DHCPv4 bindings and follows the same process as for DHCPv4 until the device is provisioned successfully. Both DHCPv4 and DHCPv6 clients are included as part of the default configuration on the device.
	The DHCP server uses DHCPv6 options 59 and 17 and applicable suboptions to exchange ZTP-related information between itself and the DHCP client.
	[See Zero Touch Provisioning.]
	• Support for DHCP option 43 suboption 8 to provide proxy server information in PHC —During the bootstrapping process, the phone-home client (PHC) can access the redirect server or the phone-home server through a proxy server. The DHCP server uses DHCP option 43 suboption 8 or DHCP option 17 suboption 8 to deliver the details of both IPv4 and IPv6 proxy servers to the PHC. The DHCP daemon running on the target switch learns about the proxy servers in the initial DHCP cycle. The

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued	Ŋ
--	---

Feature	Description
	daemon then populates either the phc_vendor_specific_info.xml files or the phc_v6_vendor-specific_info.xml files located at /var/etc/ with vendor-specific information.
	[See Obtaining Configurations and Software Image Without User Intervention Using Phone-Home Client.]
Virtual Chassis	 Virtual Chassis support for all EX4400 switch models. You can connect up to 10 EX4400 switches in a Virtual Chassis, and manage them as a single device. [See EX4400 Switches in a Virtual Chassis.]

Table 2: Features Supported by the EX4400-24MP and EX4400-48MP Switches (Continued)

EVPN

• **Port-based VLAN bundle services for EVPN (EX9200)**—Starting in Junos OS Release 21.2R1, Junos OS supports port-based VLAN bundle services for EVPN on the EX9200 switch. The port-based VLAN bundle service maps the VLANs on a port to the same bundle service.

[See VLAN Bundle Service for EVPN.]

- EVPN Type 2 and Type 5 route coexistence (EX4650, QFX5110, QFX5120, and QFX10002)— Starting in Junos OS Release 21.2R1, we support the coexistence of EVPN Type 2 and Type 5 routes in EVPN-VXLAN edge-routed bridging overlay fabrics. This feature enables more efficient traffic flow and better usage of Packet Forwarding Engine resources. The switch applies a preference algorithm when you enable Type 5 routes. For any destinations for which the switch has no Type 5 route, the switch uses Type 2 routes by default. Otherwise, the switch gives preference to:
 - Type 2 routes for local ESI interfaces (locally learned routes)
 - Type 5 routes for all other destinations within the data center or across data centers

You can refine these preferences by configuring routing policies in the EVPN routing instance to control the Type 5 routes that the switch imports and exports.

[See EVPN Type 2 and Type 5 Route Coexistence with EVPN-VXLAN.]

• Enhancement in the number of supported VLANs and ports (EX4400-24P, EX4400-24T, EX4400-48F, EX4400-48P, and EX4400-48T switches)—Starting with Junos OS Release 21.2R1, we have increased the combined total number of VLANs and ports that can be supported on the EX4400 switches. The number of supported VLANs remains at 4093, but Junos OS no longer limits

the total number of ports and VLANS that can be configured on EVPN-VXLAN. This enhancement applies only when you use the enterprise style of configuration when configuring the interfaces.

[See Understanding EVPN with VXLAN Data Plane Encapsulation.]

Forwarding Options

 Remote port mirroring with VXLAN encapsulation (EX4650, QFX5120-32C, QFX5120-48T, and QFX5120-48Y switches)—Starting in Junos OS Release 21.2R1, you can configure remote port mirroring in an EVPN-VXLAN environment. Remote port mirroring sends copies of packets to an output destination for remote monitoring. This feature supports VXLAN encapsulation of the mirrored packets so they can be sent to an output destination in a separate virtual network identifier (VNI) domain.

IPv6

 Stateless address autoconfiguration (SLAAC) snooping over a Layer 2 EVPN-VXLAN gateway (EX4300-MP and EX4300-MP VC)—Starting in Junos OS Release 21.2R1, you can enable SLAAC snooping on EX4300-MP switches in an Ethernet VPN–Virtual Extensible LAN (EVPN-VXLAN) deployment. We support SLAAC snooping on CE-facing L2 interfaces. IPv6 clients using SLAAC for dynamic address assignment are validated against the SLAAC snooping binding table before being allowed access to the network.

[See IPv6 Stateless Address Auto-configuration (SLAAC) Snooping.]

Junos Telemetry Interface

NOTE: For Routing Engine telemetry sensors supported by this platform, see Telemetry Sensor Explorer. If any Platform Forwarding Engine sensors have been added for this release, they are listed below

End-of-message notification for Routing Engine sensors (EX2300, EX4300, EX4300-MP, EX9200, MX240, MX960, MX10016, MX2010, MX2020, PTX1000, PTX3000, PTX10001, QFX5100, QFX5110, QFX5120, and QFX10002)—Starting in Junos OS Release 21.2R1, we've introduced an end-of-message (EoM) Boolean flag for all Junos telemetry interface (JTI) Routing Engine sensors. The flag notifies the collector that the current wrap has completed for a particular sensor path. A wrap is a complete key-value data dump for all the leaves under a sensor path.

The EoM flag also enables the collector to detect when the end of wrap occurs without having to compare stream creation timestamp values that the collector receives from the packets. Comparing timestamp values is costly time-wise and delays data aggregation.

To use this feature with gRPC Network Management Interface (gNMI) transport or Remote Procedure Call (gRPC), retrieve the protobul files from the relevant branch on the Juniper Networks download site:

- GnmiJuniperTelemetryHeaderExtension.proto (gNMI)
- agent.proto (for gRPC)

For example: https://github.com/Juniper/telemetry/blob/master/20.3/20.3R1/protos/ GnmiJuniperTelemetryHeaderExtension.proto.

After you download and install the new protobul files on a collector, the EoM field is present in the packets received.

[See Understanding OpenConfig and gRPC on Junos Telemetry Interface.]

• Secure packet capture to cloud (EX4400)—Starting in Junos OS Release 21.2R1, we support secure packet capture using Junos telemetry interface (JTI). You can use this feature to capture packets from a device and send them over a secure channel to an external collector (in the cloud) for monitoring and analysis. The maximum size of the packet you can capture is 128 bytes, including the packet header and the data within. Network professionals use real-time packet capture data to troubleshoot complex issues such as network and performance degradation and poor end-user experience.

To use secure packet capture, include the **/junos/system/linecard/packet-capture** resource path using a Junos RPC call.

For ingress packet capture, include the packet-capture option in the existing firewall filter configuration at the [edit firewall family *family-name* filter *filter-name* term *match-term* then packet-capture] hierarchy level. Do this before you send packet capture sensor data to the collector and remove the packet-capture configuration after data is sent to the collector. After the capture is done, ingress packets with the filter match conditions are trapped to the CPU. The trapped packets then go to the collector over a secure channel in JTI-specified format in key-value pairs by means of Remote Procedure Call (gRPC) transport.

For egress packet capture on physical interfaces (ge-*, xe-*, mge-*, and et-*), include "packet-capture-telemetry," "egress," and "interface <interface-name>" at the [edit forwarding-options] hierarchy level. For example:

set forwarding-options packet-capture-telemetry egress interface ge-0/0/0

set forwarding-options packet-capture-telemetry egress interface ge-0/0/10

You can add multiple interfaces on the device for egress packet capture. When configured, hostbound egress packets are captured from the interface and sent to the collector. As with the ingress configuration, remove the configuration when packet capture is not required.

Licensing

• Juniper Agile Licensing (EX2300, EX3400, EX4300, and EX4400)—Starting in Junos OS Release 21.2R1, the listed EX Series switches support Juniper Agile Licensing.

Juniper Agile Licensing provides simplified and centralized license administration and deployment. You can use Juniper Agile Licensing to install and manage licenses for hardware and software features.

Juniper Agile Licensing supports soft enforcement and hard enforcement of hardware and software feature licenses.

- With soft enforcement, if you configure a feature without a license, Junos OS displays a warning when you commit the configuration. However, the feature remains operational. In addition, Junos OS generates periodic alarms indicating that you need the license to use the feature. You can see the list of alarms at System Log Explorer.
- With hard enforcement, if you configure a feature without a license, Junos OS displays a warning when you commit the configuration. The feature is not operational until the license is installed. In addition, Junos OS generates periodic syslog messages indicating that you need the license to use the feature. You can see the list of syslog messages at System Log Explorer.

Table 3 on page 42 describes the licensing support for soft-enforced features on EX2300 switches.

License Model	Use Case Examples or Solutions	Feature List
Standard	Campus and access Layer 2 or Layer 3	 Layer 2 and Layer 3 filters Layer 2 (<i>x</i>STP, 802.1Q, and LAG) Layer 2 and Layer 3 QoS Layer 3 (static) IGMP snooping Operation, Administration, and Maintenance (OAM) link fault management (LFM) Q-in-Q sFlow SNMP Junos telemetry interface (JTI) Virtual Chassis*

Table 3: Licensed Features on EX2300 switches

License Model	Use Case Examples or Solutions	Feature List
Advanced	Campus and access Layer 2 or Layer 3	 Bidirectional Forwarding Detection (BFD) IGMP version 1, IGMP version 2, and IGMP version 3 IPv6 routing protocols: Multicast Listener Discovery (MLD) version 1 and MLD version 2, OSPF version 3, PIM multicast, VRRP version 3 Multicast Source Discovery protocol (MSDP) OAM and Maintenance CFM OSPF version 2 or OSPF version 3 Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) VRRP

Table 3: Licensed Features on EX2300 switches (Continued)

Virtual Chassis^{*}—We've included Virtual Chassis license in the Standard license model on EX2300-C 12-port switches. However, we don't include the Virtual Chassis license on EX2300 24-port and 48-port switch models. You need to purchase the license separately.

Table 4 on page 44 describes the licensing support for soft-enforced features on EX3400 switches.

License Model	Use Case Examples or Solutions	Feature List
Standard	Campus and access Layer 2 or Layer 3	 Layer 2 and Layer 3 filters Layer 2 (<i>x</i>STP, 802.1Q, and LAG) Layer 2 and Layer 3 QoS Layer 3 (static) IGMP snooping Operations, Administration, and Maintenance (OAM) link fault management (LFM) Q-in-Q sFlow SNMP Junos telemetry interface (JTI) Virtual Chassis

Table 4: Licensed Features on EX3400 switches

License Model	Use Case Examples or Solutions	Feature List
Advanced	Campus and access Layer 2 or Layer 3	 Bidirectional Forwarding Detection (BFD) IGMP version 1, IGMP version 2, and IGMP version 3 IPv6 routing protocols: Multicast Listener Discovery (MLD) version 1 and MLD version 2, OSPF version 3, PIM multicast, VRRP version 3, and virtual router support for unicast Filter-based forwarding (FBF) Multicast Source Discovery protocol (MSDP) OAM CFM OSPF version 2 or OSPF version 3 Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) Unicast reverse-path forwarding (unicast RPF) Virtual router VRRP

Table 4: Licensed Features on EX3400 switches (Continued)

License Model	Use Case Examples or Solutions	Feature List
Premium	Campus and access Layer 3	 Bidirectional Forwarding Detection (BFD) IGMP version 1, IGMP version 2, and IGMP version 3 IPv6 routing protocols: Multicast Listener Discovery (MLD) version 1 and MLD version 2, OSPF version 3, PIM multicast, VRRPv3, virtual router support for unicast, and FBF Multicast Source Discovery Protocol (MSDP) OAM CFM OSPF version 2 or OSPF version 3 Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) Unicast reverse-path forwarding (unicast RPF) Virtual router VRRP BGP and multiprotocol BGP (MBGP) IS-IS

Table 4: Licensed Features on EX3400 switches (Continued)

Table 5 on page 47 describes the licensing support for soft-enforced features on EX4300 switches.

License Model	Use Case Examples or Solutions	Feature List
Standard	Campus and access Layer 2 or Layer 3	 Layer 2 and Layer 3 filters Layer 2 (<i>x</i>STP, 802.1Q, and LAG) Layer 2 and Layer 3 QoS Layer 3 (static) IGMP snooping Operations, Administration, and Maintenance (OAM) link fault management (LFM) Q-in-Q sFlow SNMP Junos telemetry interface (JTI) Virtual Chassis

Table 5: Licensed Features on EX4300 switches

License Model	Use Case Examples or Solutions	Feature List
Advanced	Campus and access Layer 2 or Layer 3	 Bidirectional Forwarding Detection (BFD) IGMP version 1, IGMP version 2, and IGMP version 3 Multicast Source Discovery protocol (MSDP) OAM CFM OSPF version 2 or OSPF version 3 FBF Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) Unicast reverse-path forwarding (unicast RPF) Virtual router VRRP

Table 5: Licensed Features on EX4300 switches (Continued)

License Model	Use Case Examples or Solutions	Feature List
Premium	Campus and access Layer 3	 Bidirectional Forwarding Detection (BFD) CFM (IEEE 802.1ag) IGMP version 1, IGMP version 2, and IGMP version 3 Multicast Source Discovery Protocol (MSDP) OAM CFM OSPF version 2 or OSPF version 3 FBF Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) Unicast reverse-path forwarding (unicast RPF) Virtual router VRRP BGP and multiprotocol BGP (MBGP) IS-IS EVPN-VXLAN Supported only on EX4300-48MP switch. Requires the BGP for configuration.

Table 5: Licensed Features on EX4300 switches (Continued)

Table 6 on page 50 describes the licensing support for soft-enforced features on EX4400 switches.

License Model	Use Case Examples or Solutions	Feature List
Standard	Campus and access Layer 2 or Layer 3	 Layer 2 and Layer 3 filters Layer 2 (<i>x</i>STP, 802.1Q, and LAG) Layer 2 and Layer 3 QoS Layer 3 (static) IGMP snooping Operations, Administration, and Maintenance (OAM) link fault management (LFM) Q-in-Q sFlow SNMP Junos telemetry interface (JTI) Virtual Chassis

Table 6: Licensed Features on EX4400 switches

License Model	Use Case Examples or Solutions	Feature List
Advanced	Campus and access Layer 2 or Layer 3	 Bidirectional Forwarding Detection (BFD) IGMP version 1, IGMP version 2, and IGMP version 3 Multicast Source Discovery protocol (MSDP) OAM CFM OSPF version 2 or OSPF version 3 FBF Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) Unicast reverse-path forwarding (unicast RPF) Virtual router VRRP

Table 6: Licensed Features on EX4400 switches (Continued)

License Model	Use Case Examples or Solutions	Feature List
Premium	Campus and access Layer 3	 Bidirectional Forwarding Detection (BFD) CFM (IEEE 802.1ag) IGMP version 1, IGMP version 2, and IGMP version 3 Multicast Source Discovery Protocol (MSDP) OAM CFM OSPF version 2 or OSPF version 3 FBF Protocol Independent Multicast (PIM) dense mode, PIM source-specific mode, PIM sparse mode Real-time performance monitoring (RPM) RIP IPv6 (RIPng) Unicast reverse-path forwarding (unicast RPF) Virtual router VRRP BGP and multiprotocol BGP (MBGP) IS-IS EVPN-VXLAN Requires the BGP for configuration.

Table 6: Licensed Features on EX4400 switches (Continued)

On EX4400 switch, the flow-based telemetry and MACsec features are hard-enforced. You'll need a license to use these features.

[See Flex Software License for EX Series Switches, Juniper Agile Licensing Guide, and Configuring Licenses in Junos OS.]

Network Management and Monitoring

- Support for syslog over TLS (EX Series, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, you can transport syslog (control plane) over Transport Layer Security (TLS) protocol. Encapsulating syslog over TLS allows you to:
 - Validate the remote destination (syslog server) before transmitting any sensitive syslog information. (Authentication)
 - Encrypt the syslog during the transport. (Encryption)
 - Verify that the data has not been modified or tampered with (Integrity)

Before you enable this feature, ensure you:

- Configure public key infrastructure (PKI) in Junos
- Configure and load the digital certificates
- Configure the remote destination (syslog server) that supports syslog over TLS

To enable transport of syslog (control plane) over TLS, use the tls statement at the [edit system syslog host host-name transport] hierarchy level.

Routing Options

- Enhancements to prefix-limit and accepted-prefix-limit configuration statements, and updates to show bgp neighbor command (ACX1000, EX9200, MX Series, PTX5000, and QFX10002)— Starting from Junos OS Release 21.2R1, the prefix-limit and accepted-prefix-limit configuration statements include the following options:
 - drop-excess <percentage>—If you include the drop-excess <percentage> option, the excess routes are dropped when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.
 - hide-excess <percentage>—If you include the hide-excess <percentage> option, the excess routes are hidden when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.

The show bgp neighbor command has been enhanced to display the following additional information:

- Count of prefixes that are dropped or hidden based on network layer reachability information (NLRI) when the maximum allowed prefixes threshold is exceeded.
- Alerts when a peer starts to drop or hide routes.

• Configuration details of the prefix-limit and accepted-prefix-limit configuration statements.

[See prefix-limit, accepted-prefix-limit, show bgp neighbor, and Multiprotocol BGP.]

Software Installation and Upgrade

Support for DHCP option 43 suboption 8 to provide proxy server information in PHC (EX2300-C, EX2300-MP, EX4300, EX4300-MP, EX4300-VC, EX4600-VC, EX4650, and EX4650-48Y-VC)—
Starting in Junos OS Release 21.2R1, during the bootstrapping process, the phone-home client (PHC) can access the redirect server or the phone-home server through a proxy server. The DHCP server uses DHCP option 43 suboption 8 or DHCP option 17 suboption 8 to deliver the details of both IPv4 and IPv6 proxy servers to the PHC. The DHCP daemon running on the target switch learns about the proxy servers in the initial DHCP cycle. The daemon then populates either the phc_vendor_specific_info.xml files or thephc_v6_vendor-specific_info.xml files located at /var/etc/ with vendor-specific information.

[See Obtaining Configurations and Software Image Without User Intervention Using Phone-Home Client.]

• ZTP with IPv6 support (EX2300-C, EX2300-MP, EX4300, EX4300-MP, EX4300-VC, EX4600-VC, EX4650, and EX4650-48Y-VC)—Starting in Junos OS Release 21.2R1, you can use a DHCPv6 client and zero-touch provisioning (ZTP) to provision a device. During the bootstrap process, the device first uses the DHCPv4 client to request for information regarding the image and configuration file from the DHCP server. The device checks the DHCPv4 bindings sequentially. If one of the DHCPv4 bindings fails, the device continues to check for bindings until provisioning is successful. However, if there are no DHCPv4 bindings, the device checks for DHCPv6 bindings and follows the same process as for DHCPv4 until the device is provisioned successfully. Both DHCPv4 and DHCPv6 clients are included as part of the default configuration on the device.

The DHCP server uses DHCPv6 options 59 and 17 and applicable suboptions to exchange ZTP-related information between itself and the DHCP client.

[See Zero Touch Provisioning.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 55
- What's Changed in Release 21.2R1 | 55

Learn about what changed in the Junos OS main and maintenance releases for EX Series switches.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for EX Series.

What's Changed in Release 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 55
- EVPN | 55
- General Routing | 56
- Interfaces and Chassis | 56
- Junos XML API and Scripting | 56
- Network Management and Monitoring | 57

Class of Service (CoS)

• Starting with Junos OS Release 21.2, Junos OS displays class of service configuration in alphabetical order regardless of configuration order.

EVPN

- **IGMP snooping options has changed hierarchy level**-Junos OS has moved the following options from the edit protocols igmp-snooping hierarchy to edit protocols igmp-snooping vlan <vlan-name/vlan-all> hierarchy and edit routing-instances evpn protocols igmp-snooping hierarchy to edit routing-instances evpn protocols igmp-snooping vlan <vlan-name/vlan-all> hierarchy:
 - query-interval
 - query-last-member-interval
 - query-response-interval
 - robust-count
 - evpn-ssm-reports-only
 - immediate-leave

• Support for displaying SVLBNH information—You can now view shared VXLAN load balancing next hop (SVLBNH) information when you display the VXLAN tunnel endpoint information for a specified ESI and routing instance by using show ethernet-switching vxlan-tunnel-end-point esi *esi-identifier* esi-identifier instance *instance* svlbnh command.

General Routing

• Configure internal IPsec authentication algorithm (EX Series)—You can configure the algorithm hmacsha-256-128 at the edit security ipsec internal security-association manual direction bidirectional authentication algorithm hierarchy level for internal IP security (IPsec) authentication. In earlier releases, you could configure the algorithm hmac-sha-256-128 for MX Series devices only.

Interfaces and Chassis

• Blocking duplicate IP detection in the same routing instance (ACX Series, EX Series, MX Series, NFX Series, PTX Series, QFX Series, and SRX Series)—Junos OS will no longer accept duplicate IPs between different logical interfaces in the same routing instance. Refer to the table mentioned in the topic inet (interfaces). When you try to configure same IP on two logical interfaces inside same routing instance, the commit will be blocked with the error displayed as shown below: edit user@host# set interfaces ge-0/0/1 unit 0 family inet address 2.2.2.2/24, edit user@host# commit complete, edit user@host# set interfaces ge-0/0/2 unit 0 family inet address 2.2.2.2/24 , edit user@host# commit, and edit interfaces ge-0/0/2 unit 0 family inet 'address 2.2.2.2/24' identical local address found on rt_inst default, intfs ge-0/0/2.0 and ge-0/0/1.0, family inet. error: configuration check-out failed

Junos XML API and Scripting

• Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes commandline arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

• Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Network Management and Monitoring

- Chef and Puppet support removed (EX Series except EX4400, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, Junos OS products that were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS. FreeBSD 12.x based Junos OS does not support installing existing Chef or Puppet packages.
- Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

- Changes to <commit> RPC responses in RFC-compliant NETCONF sessions (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series)—When you configure the rfc-compliant statement at the [edit system services netconf] hierarchy level, the NETCONF server's response for <commit> operations includes the following changes:
 - If a successful <commit> operation returns a response with one or more warnings, the warnings are redirected to the system log file, in addition to being omitted from the response.
 - The NETCONF server response emits the <source-daemon> element as a child of the <error-info> element instead of the <rpc-error> element.
 - If you also configure the flatten-commit-results statement at the [edit system services netconf] hierarchy level, the NETCONF server suppresses any <commit-results> XML subtree in the response and only emits an <ok/> or <rpc-error> element.

[See Configuring RFC-Compliant NETCONF Sessions.]

• Changes in contextEngineID for SNMPv3 INFORMS (PTX Series, QFX Series, ACX Series, EX Series, MX Series, and SRX Series--Now the contextEngineID of SNMPv3 INFORMS is set to the local

engine-id of Junos devices. In earlier releases, the contextEngineID of SNMPv3 INFORMS was set to remote engine-id.

[See SNMP MIBs and Traps Supported by Junos OS.]

Known Limitations

IN THIS SECTION

General Routing | 58

Learn about known limitations in Junos OS Release 21.2R2 for EX Series switches.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- Junos OS might hang trying to acquire the SMP IPI lock while rebooting when it is running as a VM on Linux and QEMU hypervisor. As a workaround, you can power cycle the device. PR1385970
- On a virtual chassis, cli command to add license is not available on the backup member. Licenses should be added from the master member only. PR1545075
- Packets are mirrored through analyzer with ingress and egress interfaces across different virtual chassis members might have a different vlan-id from that of vlan-id of the exiting egress interface. This limitation is from underling hardware. PR1552905
- Resource deadlock avoided messages are observed when request system software add statement is issued on EX4400 line of switches. No functionality impact is seen. PR1557468
- RPD core file is generated when the device reboots and daemon restarts. Daemon recovers and there is no service impact on routing protocol usage. PR1567043

Open Issues

IN THIS SECTION

- General Routing | 59
- Forwarding and Sampling | 60
- Infrastructure | 61
- Platform and Infrastructure | 61

Learn about open issues in this release for EX Series switches.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- When VLAN is added as an action for changing the VLAN in both ingress and egress filters, the filter is not installed. PR1362609
- On the EX9214 device, the following error message are observed after reboot and MACsec-enabled link flaps: errorlib_set_error_log(): err_id(-1718026239).PR1448368
- When running the command, show pfe filter hw filter-name the command fails to retrieve the Packet Forwarding Engine programming details of the filter.PR1495712
- When a VLAN member is specified as a string, the 'IF_MSG_IFL_VADDR' TLV is not generated with the VLAN infoformation, and the TRIO afttriostream is not updated with the nativevland and nativevlanenable flags. Thus, the packet is still treated as untagged, and when it reaches the trunk egress interface, it is dropped because the trunk interface does not allow untagged traffic to pass through. The issue is specific to platforms with ZT line cards, including EX9200-SF3 and EX9200-15C. PR1506403
- On the EX4300-48MP device, 35-second delay is added in reboot time. PR1514364
- When the streamed telemetry data for a node is deleted during a network churn and the same node is being walked or rendered for the sensor, the rpd process might crash and generate a core file. This is a corner case where rendering and deleting a particular node occur at the same instance. This issue might be seen only in case of an unstable network.PR1552816

- Observing traffic drop during an unified ISSU because of a LAG interface flap. PR1569578
- On a EX4400 Virtual Chassis, the SNMP MIB object jnRedundencySwitchOverCount will not be reset to 0 when the entire Virtual Chassis is rebooted. PR1570359
- Broadcast, Unknown Unicast, and Multicast (BUM) traffic replication over VTEP is sending out more packets than expected and there seems to be a loop. PR1570689
- On all Junos OS platforms, traffic loss might be observed due to a rare timing issue when performing frequent Interface Bridge Domain (IFBD) configuration modifications. This behavior is seen when the Packet Forwarding Engine receives out-of-order IFBD(s) from Routing Engine and might lead to the fxpc process crash and traffic drop. PR1572305
- On EX Series switches with vendor chip as Packet Forwarding Engine, if IS-IS is enabled on an integrated routing and bridging (IRB) interface and the maximum transmission unit (MTU) size of the IRB interface is configured with a value greater than 1496 bytes, the IS-IS hello (IIH) PDUs with jumbo frame size (i.e., greater than 1496 bytes) might be dropped and not sent to the IS-IS neighbors. EX2300, EX3400, EX4300, EX4600, and EX4650 are the switches with vendor chip as Packet Forwarding Engine. PR1595823
- On EX4400 platforms, if image upgrade is attempted using non-stop software upgrade, an error message **error: syntax error: request-package-validate** will be reported as the CLI output. The error does not have any impact on the non-stop software upgrade process. PR1596955
- EX4400 platforms have a Cloud LED on the front panel to indicate onboarding of the device to cloud (day0) and management after onboarding (day1). If MIST is used as a management entity in cloud, then the cloud LED displays green in situations where device has lost connectivity to cloud. This is because, MIST is using outbound SSH for management. This behavior is not applicable to any other management entity that uses outbound https and LED that displays appropriate states to indicate the loss on connection to cloud.PR1598948
- There is a remote possibility that during many reboots, the Junos VM goes into a state where NMI is needed to continue the reboot. There is no workaround for this and a subsequent reboot does not seem to hit this issue. PR1601867

Forwarding and Sampling

• The configuration statement fast-lookup-filter with match condition is not supported in FLT hardware and might cause a traffic drop. PR1573350

Infrastructure

- A double free vulnerability in the software forwarding interface daemon (sfid) process of Juniper Networks Junos OS allows an adjacently-connected attacker to cause a Denial of Service (DoS) by sending a crafted ARP packet to the device. Refer https://kb.juniper.net/JSA11162 for more information. PR1497768
- On all platforms, while directly upgrading from Junos with FreeBSD 6 (e.g. 15.1X49 or before) to the affected releases, the system will check the USB connection. The upgrading will fail if there is no USB device detected during the upgrading process. PR1572963
- On a EX4400 device, a cloud LED on the device indicates the phone home client states and device connectivity state with the cloud. When the GRPC application is configured with non-root user, then the cloud LED will not display any pattern related to day1 states. The LED pattern will still be displaying the previous day0 state as applicable. PR1589321
- If the device does not have an Layer 3 interface, the handling of ARP packets are altered, resulting in certain corner collaterals. The specific cause is unknown, however vlan addition or deletion could be a factor.PR1602259
- Under some conditions a truncated vmcore is generated on panic on EX-2300/EX-3400/ EX-2300MP. PR1607299

Platform and Infrastructure

- On EX4300 POE switches, the pfex process CPU utilization becomes high after 6-8 weeks. There is no functional impact. PR1453107
- When the DHCP relay mode is configured as no-snoop, we are observing the offer gets dropped due to incorrect ASIC programing. PR1530160
- On EX9200 line of switches, FPC gets restarted and thereby disrupting traffic when there is an outof-order filter state. This issue might be seen only in back-to-back GRES in more than 40 to 50 iterations. PR1579182
- When a EX4400 Virtual Chassis is scaled with different features configurations and device is stressed with traffic, device might not respond for CLI commands for a short period of time and a vmcore might be reported at that time. Once VM core is saved, device will continue to operate normally. PR1599498

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 62
- Resolved Issues: 21.2R1 | 66

Learn which issues were resolved in the Junos OS main and maintenance releases for EX Series switches.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- General Routing | 62
- EVPN | 65
- Infrastructure | 65
- Interfaces and Chassis | 65
- Junos Fusion Enterprise | 65
- Layer 2 Ethernet Services | 65
- Platform and Infrastructure | 65
- Routing Protocols | 66
- Virtual Chassis | 66

General Routing

- MPPE-Send or Recv-key attribute is not extracted correctly by dot1xd. PR1522469
- On EX Series line of switches Virtual Chassis (VC), Power over Ethernet (POE) might not be detected and hence might fail to work on VC members. PR1539933

- The Virtual Chassis Port (VCP) might not come up in EX4600 line of switches. PR1555741
- A few transmitting packets might be dropped because the disable-pfe-action command is not invoked when the fabric self-ping failure is detected.PR1558899
- The DHCP client might not obtain IP address when dhcp-security is configured.PR1564941
- On EX Series line of switches, the new primary Routing Engine post switchover might go into DB mode (or crash). PR1565213
- The 40G DAC connection between EX9253 and the peers might not come up. PR1569230
- Private VLAN configuration might fail in certain scenario. PR1574480
- The dcpfe crash is observed on Junos OS EX Series line of switches. PR1578859
- On the EX Series line of switches, a few 40G ports might not be channelized successfully. PR1582105
- USB boot with image gets stuck and unable to boot the device. PR1582592
- Packet drops during VRRP primary reboot when 40XS linecard is present on some EX9204 platforms. PR1586740
- Process dot1xd crash might be seen and re-authentication might be needed on EX9208 platform. PR1587837
- The rpd crash might be observed on the router running a scaled setup. PR1588439
- Traffic loss might be observed for interface configured in subnet 137.63.0.0/16. PR1590040
- Inconsistent statistics value seen on performing slaac-snooping. PR1590926
- The show pfe filter hw might generate ERROR (dfw): Unknown group id: 21 message. PR1592096
- The DHCP relay might not work if it connects with the server via type 5 route which with aggregate Ethernet interface as the underlay interface. PR1592133
- On all Junos OS platforms, xSTP might not get configured when enabled on an interface with SP style configuration. PR1592264
- On the EX4300-48MP Virtual Chassis, the backup Routing Engines clear the reporting alarm for a PEM failure intermittently for a missing power source. PR1593795
- Clients authentication failure might occur due to dot1x daemon memory leak. PR1594224
- Storm control profile might not be applied on EX2300 platforms. PR1594353

- On a EX4400 VC, log messages related to fan settings will be observed in chassis traceoptions file. PR1594446
- The label field for the EVPN Type 1 route is set to 1. PR1594981
- The MAC/IP withdraw route might be suppressed by rpd in the EVPN-VxLAN scenario. PR1597391
- The backup Virtual Chassis member might not learn MAC address on a primary after removing a VLAN unit from the SP style aggregated Ethernet interface which is part of multiple VLAN units. PR1598346
- The I2ald process might crash due to memory leak when all active interfaces in a VLAN are unstable. PR1599094
- On EX4400 Virtual Chassis, linecard member console might fail to redirect to Virtual Chassis primary. PR1599625
- Unable to disable the management port em1. PR1600905
- EX4400 PVIDB schema files not updated for the correct count of (lic_ft_cnt) licensing feature. PR1601449
- On EX2300 and EX4650, if the system is upgraded from Junos OS 20.2 or later, either using phonehome feature or when the system is in factory default state. Upgrading might fail crashing the phonehome feature. PR1601722
- On EX2300 VC platforms ARP might not get resolved. PR1602003
- On EX4400 Virtual Chassis, the Cloud LED will display pattern for NO_CLOUD_RESPONSE when there is no IP address present on IRB interface or no DNS is configured on the device. PR1602664
- On EX4400 switches, dot1x authentication might not work on EVPN/xlan enabled endpoints. PR1603015
- The NSSU performed with MACsec configuration might result in fxpc core. PR1603602
- MAC move might be seen between the ICL and MC-LAG interface if adding or removing VLANs on the ICL interface. PR1605234
- On EX4400 POE supported device, POE firmware upgrade should be done with bt-firmware CLI option only. PR1606276
- On EX Series switches, the fxpc process might crash and generate a core dump. PR1607372
- On EX4300 platform, the dcpfe process might crash and generate a core file. PR1608306
- DHCP packets might be received and then returned back to DHCP relay through the same interface on EX2300, EX3400, and EX4300 Virtual Chassis platforms. PR1610253

- Change in commit error message while configuring the same vlan-id with different vlan-name through openconfig CLI. PR1612566
- OAM Connectivity Fault Management adjacency is not forming on EX4300. PR1619231
- EVPN type 5 routes might not be installed. PR1620808
- If subscriber service is enabled, the memory usage continuously increases on backup chassis. PR1595238

EVPN

- Traffic loss might be seen under EVPN-VxLAN scenario when MAC-IP moves from one CE interface to another. PR1591264
- On all Junos OS platforms, traffic loss might be seen if aggregated Ethernet bundle interface with ESI is disabled on primary Routing Engine followed by a Routing Engine switchover. PR1597300

Infrastructure

• The fxpc process might crash and generates a core file. PR1611480

Interfaces and Chassis

• ARP resolution failure might occur during VRRP failover. PR1578126

Junos Fusion Enterprise

• Reverting the primary Routing Engine from RE1 to RE0 might lead to I2ald daemon crash and cause an outage. PR1601817

Layer 2 Ethernet Services

• The DHCP client might be offline for about 120 seconds after sending the DHCPINFORM message. PR1587982

Platform and Infrastructure

- Upon receipt of specific sequences of genuine packets destined to the device, the kernel will crash and restart (vmcore). PR1557881
- The pfex might crash during PIC 4x 1G/10G SFP/SFP+ offline or online. PR1582457

- The egress RACL firewall filter might not get programmed correctly on EX4300 platforms. PR1595797
- Broadcast traffic might be discarded when a firewall filter is applied to the loopback interface. PR1597548
- VLAN tagged traffic might be dropped with service provider style configuration. PR1598251
- When you configure mac-move-limit statement, forwarding the VRRP packet is not possible. PR1601005
- Adding aggregated Ethernet configuration without child member might cause MAC/ARP learning issues. PR1602399
- The ZTP service might not work and the image installation might fail. PR1603227
- Slaac-Snooping global address entry learnt over vtep interface does not RENEW sometimes after lease timer expiry.PR1603269

Routing Protocols

• The rpd might crash in scaled routing instances scenario. PR1590638

Virtual Chassis

• EX4300 VCP might not come up after upgrade when QSFP+-40G-SR4/QSFP+-40G-LR4/QSFP +40GE-LX4 is used. PR1579430

Resolved Issues: 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 67
- Forwarding and Sampling | 67
- General Routing | 67
- High Availability (HA) and Resiliency | **70**
- Infrastructure | 70
- Interfaces and Chassis | 70
- Layer 2 Ethernet Services | 71
- Layer 2 Features | 71

- Platform and Infrastructure | 71
- Routing Protocols | 72
- User Interface and Configuration | 72
- Virtual Chassis | 72

Class of Service (CoS)

 The buffer allocation for VCP ports might not get released in Packet Forwarding Engine after physically moving the port location. PR1581187

Forwarding and Sampling

 Configuration archive transfer-on-commit fails when running Junos OS Release 18.2R3-S6.5. PR1563641

General Routing

- When you rename a Virtual Chassis, the SNMP POE MIB walk produce either no results or sometimes show result from the primary Virtual Chassis. PR1503985
- The OSPF neighborship gets stuck in the Start state after configuring the EVPN-VXLAN. PR1519244
- Packet drops with all commit events with 1G speed configured interface. PR1524614
- High EVENTD CPU utilization upon receiving LLMNR and MDNS traffic on EX2300. PR1544549
- The device might be out of service after configuring the em1 or em2 interface. PR1544864
- Two Routing Engines might lose communication if they have different Junos OS versions on MX10003 and EX Series switches. PR1550594
- "Cattle-Prod Daemon received unknown trigger (type Semaphore, id 1)" error messages are seen on the vty when the CLI commands to fetch host route scale are issued. PR1554140
- OIR of CBs might result in major errors and the Packet Forwarding Engine disable action halted traffic forwarding on the FPCs. PR1554145
- The link on the Linux based LC is not brought down immediately after the FPC process(ukern/ indus.elf) crashes or the process is killed PR1554430
- Traffic might be dropped when a firewall filter rule uses the then VLAN action. PR1556198

- FPC with power related faults might get on-lined again once Fabric Healing has off-lined the FPC. PR1556558
- On the EX4300 device, script fails while committing the IPSec authentication configuration as the algorithm statement is missing. PR1557216
- The MAC addresses learned in a Virtual Chassis might fail due to aging out in the MAC scaling environment. PR1558128
- The rpd process generates a core file after the Routing Engine switchover. PR1558814
- Some transmitting packets might get dropped due to the "disable-pfe" action is not invoked when the fabric self-ping failure is detected. PR1558899
- The tunable optics SFP+-10G-T-DWDM-ZR does not work on EX Series devices. PR1561181
- When dot1x server-fail-voip vlan-name is configured, ensure that both server-fail-voip vlan-name and voip vlan are configured using vlan-name and not by using vlan-id. PR1561323
- When you open the configuration database, "Could not open configuration database during usb upgrading" error is seen. PR1561741
- EX3400VC SMARTD pollutes syslog every 5 seconds after the upgrade or when the system reboots. PR1562396
- If a license key has features that are not applicable on the platform (unknown features), the license key is rejected. If the license key has one or more platform applicable features (known features) along with unknwon features, license key addition is successful with LICENSE_INVALID_FEATURE_ID syslog warning message for the unknown features. PR1562700
- On EX3400-VC line of switches, the DAEMON-7-PVIDB throws syslog messages for every 12 to 14 minutes after you upgrade to Junos OS Release 19.1R3-S3. PR1563192
- Client authentication is failing after performing GRES. PR1563431
- The JWeb upgrade might fail on EX2300 and EX3400 line of switches. PR1563906
- The DHCP client might not obtain IP address when dhcp-security is configured PR1564941
- The Packet Forwarding Engine telemetry data might not be streamed out in EX Series Virtual Chassis. PR1566528
- On EX4600 platform, internal comment 'Placeholder for QFX Series platform configuration' might be seen on performing show config CLI command. PR1567037
- RPD core file is generated when the device reboots and the daemon restarts. No service impact is observed when the deamon restarts using the routing protocol. PR1567043

- EX2300 shows high FPC CPU usage. PR1567438
- The Designated Forwarder (DF) might not forward traffic. PR1567752
- The 40G DAC connection between EX9253 and the peers might not come up. PR1569230
- Packet loss might be observed when sample based action is used in firewall filter. PR1571399
- Port-mirroring might not work when the analyzer output is a trunk interface. PR1575129
- Protocol convergence between end nodes might fail when L2PT is enabled on transit switch. PR1576715
- The device implemented with different service image version might become VC member as unexpected. PR1576774
- MVR configuration cannot be configured on EX2300-C switches. PR1577905
- The fxpc process might crash on EX Series platforms. PR1578421
- Random/silent reboot might be seen on EX2300-24MP/EX2300-48MP platforms. PR1579576
- The voice VLAN might not get assigned to the access interface. PR1582115
- The I2ald crash if a specific naming format is applied between a vlan-range and a single vlan. PR1583092
- When EX2300-MP in standalone mode is used as a DHCP server, initial set of packets received in the server might get dropped. PR1583983
- After performing NSSU, "timeout waiting for response from fpc0" error message is seen while checking version details. PR1584457
- DSCP rewriting might fail to work on EX2300 switches. PR1586341
- The reserved multicast traffic (224.0.0.0/24) might be dropped if IGMP-snooping with pdu-block-onedge is configured. PR1586970
- The SNMP trap for MAC notifications might not be generated when an interface is added explicitly under switch-options. PR1587610
- The rpd crash might be observed on the router running a scaled setup. PR1588439
- Packet loss could be observed on dynamically assigning VoIP VLAN. PR1589678
- Inconsistent statistics value is seen on performing slaac-snooping. PR1590926
- The LLDP packet might loose on the EX-4300MP platform if LLDP is configured on the management interface. PR1591387

• The show pfe filter hw command might generate the following error message:

ERROR (dfw): Unknown group id: 21

PR1592096

- xSTP might not get configured when enabled on a interface with SP style configuration on all platforms. PR1592264
- On the EX4400 chassis supporting POE, the show poe controller command might not show details of any POE firmware available for upgrade. You must manually perform a POE firmware upgrade during downtime to upgrade to the latest firmware if packaged with current software version installed on the device. PR1598766

High Availability (HA) and Resiliency

• The ksyncd core file might be observed while applying the configuration to a logical interface. PR1551777

Infrastructure

- On the EX4300 Virtual Chassis or Virtual Chassis Fan, HEAP malloc(0) is detected. PR1546036
- Traffic related to IRB interface might be dropped when mac-persistence-timer expires. PR1557229
- Traffic might not be forwarded on EX3400 and EX4300mp platforms with Layer 2 classifier rules applied. PR1561263
- Some MAC addresses might not be aged out on EX4300 platforms. PR1579293

Interfaces and Chassis

- The ppmd might crash when VRRP is configured on all Junos OS or EVO platforms. PR1561281
- MC-AE interfaces might go down if same VRRP group-id is configured on multiple IRB units. PR1575779
- The aggregate Ethernet interface might flap. PR1576533
- VRRP incorrect advertisement threshold values are seen on VRRP groups when VRRP is configured on EX2300 boxes. PR1584499

Layer 2 Ethernet Services

- An aggregated Ethernet interface flap might be seen during NSSU. PR1551925
- The DHCP client will be offline for 120 seconds after sending the DHCPINFORM message in the DHCP relay scenario. PR1575740

Layer 2 Features

• MAC addresses learnt from MC-LAG client device might keep flapping between the ICL interface. MC-AE interface after one child link is disabled. PR1582473

Platform and Infrastructure

- On the EX3400 Virtula Chassis, you cannot perform console access on the backup Virtual Chassis member. PR1530106
- Packets transiting through multicast-based VXLAN VTEP interface might be dropped post FPC restart. PR1536364
- The targeted-broadcast feature might send out duplicate packets. PR1553070
- The traffic might be dropped on Layer 3 LAG after rebooting or halting any member of EX4300 VC. PR1556124
- The LLDP neighbor advertisement on EX4300 might send an incorrect 802.3 power format with TLV length 7 instead of length Layer 2. PR1563105
- The last flapped timestamp for interface fxpO resets every time when you perform monitor traffic interface fxp0. PR1564323
- When you enable the soft error recovery feature on Packet Forwarding Engine, the PFEX might crash. PR1567515
- On all EX9200 platforms with EVPN-VXLAN configured, the next-hop memory leak in MX Series ASIC occurs when a route churn for remote MAC-IP entries learned bound to the IRB interface in EVPN-VXLAN routing instance. When the ASIC's next-hop memory partition is exhausted, the FPC might reboot. PR1571439
- Introduce two new major CMERRORs for XM chip-based line card to stabilize the running device. PR1574631
- DHCP packets with source IP as link-local address drop in EX4300. PR1576022
- Firewall filter is not programmed correctly and traffic would be dropped unexpectedly. PR1586433

• The egress RACL firewall filter might not get programmed correctly on EX4300 platforms. PR1595797

Routing Protocols

- The ppmd memory leak might cause traffic loss. PR1561850
- The rpd process might crash if there are more routes changed during the commit-sync processing window. PR1565814
- The untagged packets might not work on EX Series platforms. PR1568533
- BGP session carrying VPNv4 prefix with IPv6 next-hop might be dropped. PR1580578
- The rpd might crash in scaled routing instances scenario. PR1590638

User Interface and Configuration

• The J-Web application cannot be auto-updated for all the supported EX Series devices. PR1563588

Virtual Chassis

• On the EX4600 and the EX4300 line of switches mixed Virtual Chassis, the following error message appears when you change the configuration related to interface:

'ex_bcm_pic_eth_uint8_set

PR1573173

• EX4300 VCP might not come up after upgrade when QSFP+-40G-SR4/QSFP+-40G-LR4/QSFP +40GE-LX4 is used. PR1579430

Documentation Updates

There are no corrections or changes in Junos OS Release 21.2R2 documentation for EX Series switches.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

 Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 73

This section contains the upgrade and downgrade support policy for Junos OS for EX Series switches. Upgrading or downgrading Junos OS might take several minutes, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS except EX4400. EX4400 still runs on FreeBSD 11.x based Junos OS.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases

We have two types of releases, standard EOL and EEOL:

- Standard End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.
- Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both standard EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 7: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
Standard End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about standard EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Junos OS Release Notes for JRR Series

IN THIS SECTION

- What's New | 75
- What's Changed | **75**
- Known Limitations | 76
- Open Issues | 76
- Resolved Issues | 76
- Documentation Updates | 77
- Migration, Upgrade, and Downgrade Instructions | **77**

These release notes accompany Junos OS Release 21.2R2 for the JRR Series. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 75
- What's New in 21.2R1 | 75

Learn about new features introduced in the Junos OS main and maintenance releases for JRR Series Route Reflectors.

What's New in 21.2R2

There are no new features or enhancements to existing features for JRR Series Route Reflectors in Junos OS Release 21.2R2.

What's New in 21.2R1

There are no new features or enhancements to existing features for JRR Series Route Reflectors in Junos OS Release 21.2R1.

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 75
- What's Changed in Release 21.2R1 | 76

Learn about what changed in Junos OS main and maintenance releases for JRR Series Route Reflectors.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for JRR Series.

What's Changed in Release 21.2R1

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for JRR Series.

Known Limitations

There are no known behaviors, system maximums, and limitations in hardware and software in Junos OS Release 21.2R2 for JRR Series Route Reflectors.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

There are no known issues in hardware and software in Junos OS Release 21.2R2 for JRR Series Route Reflectors.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 77
- Resolved Issues: 21.2R1 | 77

Learn which issues were resolved in the Junos OS main and maintenance releases for JRR Series.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

IN THIS SECTION

General Routing | 77

General Routing

• On JRR200, incorrect PEM load percentage for CLI show chassis power is observed. PR1598728

Resolved Issues: 21.2R1

IN THIS SECTION

Platform and Infrastructure | 77

Platform and Infrastructure

• On the JRR200 devices, the option-60 (Vendor-Class-Identifier) are not sent during ZTP. PR1582038

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the JRR documentation.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

 Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 78 This section contains the upgrade and downgrade support policy for Junos OS for the JRR Series Route Reflector. Upgrading or downgrading Junos OS might take several minutes, depending on the size and configuration of the network.

For information about software installation and upgrade, see the JRR200 Route Reflector Quick Start and Installation and Upgrade Guide.

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases

We have two types of releases, standard EOL and EEOL:

- Standard End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.
- Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both standard EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 8: EOL an	nd EEOL Releases
-----------------	------------------

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
Standard End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about standard EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Junos OS Release Notes for Juniper Secure Connect

IN THIS SECTION

- What's New | 79
- What's Changed | 80
- Known Limitations | 80
- Open Issues | 80
- Resolved Issues | 81
- Documentation Updates | 81

These release notes accompany Junos OS Release 21.2R2 for Juniper Secure Connect. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 79
- What's New in 21.2R1 | 80

Learn about new features or enhancements to existing features in this release for Juniper Secure Connect.

What's New in 21.2R2

There are no new features or enhancements to existing features for Juniper Secure Connect in Junos OS Release 21.2R2.

What's New in 21.2R1

There are no new features or enhancements to existing features for Juniper Secure Connect in Junos OS Release 21.2R1.

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 80
- What's Changed in Release 21.2R1 | 80

Learn about what changed in Junos OS main and maintenance releases for Juniper Secure Connect.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for Juniper Secure Connect.

What's Changed in Release 21.2R1

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for Juniper Secure Connect.

Known Limitations

There are no known limitations for Juniper Secure Connect in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

There are no open issues for Juniper Secure Connect in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 81
- Resolved Issues: 21.2R1 | 81

Learn which issues were resolved in the Junos OS main and maintenance releases for Juniper Secure Connect.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

There are no resolved issues for Juniper Secure Connect in Junos OS Release 21.2R2.

Resolved Issues: 21.2R1

There are no resolved issues for Juniper Secure Connect in Junos OS Release 21.2R1.

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the Juniper Secure Connect documentation.

Junos OS Release Notes for Junos Fusion for Enterprise

IN THIS SECTION

- What's New | 82
- What's Changed | 83
- Known Limitations | 83
- Open Issues | 84
- Resolved Issues | 84
- Documentation Updates | 84
- Migration, Upgrade, and Downgrade Instructions | 85

These release notes accompany Junos OS Release 21.2R2 for the Junos Fusion for enterprise. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 83
- What's New in 21.2R1 | 83

Learn about new features introduced in the Junos OS main and maintenance releases for Junos fusion for enterprise.

What's New in 21.2R2

There are no new features or enhancements to existing features for Junos fusion for enterprise in Junos OS Release 21.2R2.

What's New in 21.2R1

There are no new features or enhancements to existing features for Junos fusion for enterprise in Junos OS Release 21.2R1.

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 83
- What's Changed in Release 21.2R1 | 83

Learn about what changed in the Junos OS main and maintenance releases for Junos fusion for enterprise.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for Junos fusion for enterprise.

What's Changed in Release 21.2R1

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for Junos fusion for enterprise.

Known Limitations

There are no known limitations for Junos fusion for enterprise in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

There are no open issues for Junos fusion for enterprise in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 84
- Resolved Issues: 21.2R1 | 84

Learn which issues were resolved in the Junos OS main and maintenance releases for Junos fusion for enterprise.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

There are no resolved issues in the Junos OS 21.2R2 release for Junos fusion for enterprise.

Resolved Issues: 21.2R1

There are no resolved issues in the Junos OS 21.2R1 release for Junos fusion for enterprise.

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the Junos Fusion for enterprise documentation.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

- Basic Procedure for Upgrading Junos OS on an Aggregation Device | 85
- Upgrading an Aggregation Device with Redundant Routing Engines | 87
- Preparing the Switch for Satellite Device Conversion | 88
- Converting a Satellite Device to a Standalone Switch | 89
- Upgrade and Downgrade Support Policy for Junos OS Releases | 89
- Downgrading Junos OS | 90

This section contains the procedure to upgrade or downgrade Junos OS and satellite software for a Junos fusion for enterprise. Upgrading or downgrading Junos OS and satellite software might take several hours, depending on the size and configuration of the Junos fusion for enterprise topology.

Basic Procedure for Upgrading Junos OS on an Aggregation Device

When upgrading or downgrading Junos OS for an aggregation device, always use the junos-install package. Use other packages (such as the jbundle package) only when so instructed by a Juniper Networks support representative. For information about the contents of the junos-install package and details of the installation process, see the Installation and Upgrade Guide.

NOTE: Before upgrading, back up the file system and the currently active Junos OS configuration so that you can recover to a known, stable environment in case the upgrade is unsuccessful. Issue the following command:

user@host> request system snapshot

The installation process rebuilds the file system and completely reinstalls Junos OS. Configuration information from the previous software installation is retained, but the contents of log files might be erased. Stored files on the routing platform, such as configuration templates and shell scripts (the only exceptions are the juniper.conf and ssh files), might be removed. To preserve the stored files, copy them to another system before upgrading or downgrading the routing platform. See the Junos OS Administration Library.

To download and install Junos OS:

1. Using a Web browser, navigate to the Download Software URL on the Juniper Networks webpage:

https://www.juniper.net/support/downloads/

- **2.** Log in to the Juniper Networks authentication system using the username (generally your e-mail address) and password supplied by Juniper Networks representatives.
- **3.** Select **By Technology > Junos Platform > Junos fusion** to find the software that you want to download.
- **4.** Select the release number (the number of the software version that you want to download) from the Version drop-down list on the right of the page.
- 5. Select the **Software** tab.
- **6.** Select the software package for the release.
- 7. Review and accept the End User License Agreement.
- 8. Download the software to a local host.
- 9. Copy the software to the routing platform or to your internal software distribution site.
- **10.** Install the new junos-install package on the aggregation device.

NOTE: We recommend that you upgrade all software packages out of band using the console because in-band connections are lost during the upgrade process.

Customers in the United States and Canada, use the following commands, where n is the spin number.

user@host> request system software add validate reboot source/package-name.n.tgz

All other customers, use the following commands, where n is the spin number.

user@host> request system software add validate reboot *source/package-name.n-limited.tgz*

Replace *source* with one of the following values:

- / pathname—For a software package that is installed from a local directory on the router.
- For software packages that are downloaded and installed from a remote location:
 - ftp:// hostname/ pathname
 - http:// hostname/ pathname
 - scp:// hostname/ pathname (available only for Canada and U.S. version)

The validate option validates the software package against the current configuration as a prerequisite to adding the software package to ensure that the router reboots successfully. This is the default behavior when the software package being added is a different release.

Adding the reboot command reboots the router after the upgrade is validated and installed. When the reboot is complete, the router displays the login prompt. The loading process might take 5 to 10 minutes.

Rebooting occurs only if the upgrade is successful.

Upgrading an Aggregation Device with Redundant Routing Engines

If the aggregation device has two Routing Engines, perform a Junos OS installation on each Routing Engine separately to minimize disrupting network operations as follows:

- **1.** Disable graceful Routing Engine switchover (GRES) on the master Routing Engine and save the configuration change to both Routing Engines.
- **2.** Install the new Junos OS release on the backup Routing Engine while keeping the currently running software version on the master Routing Engine.
- **3.** After making sure that the new software version is running correctly on the backup Routing Engine, switch over to the backup Routing Engine to activate the new software.
- **4.** Install the new software on the original master Routing Engine that is now active as the backup Routing Engine.

For the detailed procedure, see the Installation and Upgrade Guide.

Preparing the Switch for Satellite Device Conversion

There are multiple methods to upgrade or downgrade satellite software in your Junos fusion for enterprise. See Configuring or Expanding a Junos fusion for enterprise.

For satellite device hardware and software requirements, see Understanding Junos fusion for enterprise Software and Hardware Requirements.

Use the following command to install Junos OS on a switch before converting it into a satellite device:

user@host> request system software add validate reboot source/package-name

NOTE: The following conditions must be met before a Junos switch that is running Junos OS Release 14.1X53-D43 can be converted to a satellite device when the action is initiated from the aggregation device:

- The switch running Junos OS can be converted only to SNOS 3.1 and later.
- Either the switch must be set to factory-default configuration by using the request system zeroize command, or the following command must be included in the configuration: set chassis auto-satellite-conversion.

When the interim installation has completed and the switch is running a version of Junos OS that is compatible with satellite device conversion, perform the following steps:

- 1. Log in to the device using the console port.
- 2. Clear the device:

[edit]
user@satellite-device# request system zeroize

NOTE: The device reboots to complete the procedure for resetting the device.

If you are not logged in to the device using the console port connection, your connection to the device is lost after you enter the **request system zeroize** command.

If you lose connection to the device, log in using the console port.

3. (EX4300 switches only) After the reboot is complete, convert the built-in 40-Gbps QSFP+ interfaces from Virtual Chassis ports (VCPs) into network ports:

user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port port-number

For example, to convert all four built-in 40-Gbps QSFP+ interfaces on an EX4300-24P switch into network ports:

user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 0
user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 1
user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 2
user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 3

This step is required for the 40-Gbps QSFP+ interfaces that will be used as uplink interfaces in a Junos fusion topology. Built-in 40-Gbps QSFP+ interfaces on EX4300 switches are configured into VCPs by default, and the default settings are restored after the device is reset.

After this initial preparation, you can use one of three methods to convert your switches into satellite devices—autoconversion, manual conversion, or preconfiguration. See Configuring or Expanding a Junos fusion for enterprise for detailed configuration steps for each method.

Converting a Satellite Device to a Standalone Switch

If you need to convert a satellite device to a standalone device, you must install a new Junos OS software package on the satellite device and remove it from the Junos fusion topology. For more information, see Converting a Satellite Device to a Standalone Device.

Upgrade and Downgrade Support Policy for Junos OS Releases

We have two types of releases, EOL and EEOL:

• End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.

Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 9: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Downgrading Junos OS

Junos fusion for enterprise is first supported in Junos OS Release 16.1, although you can downgrade a standalone EX9200 switch to earlier Junos OS releases.

NOTE: You cannot downgrade more than three releases. For more information, see the Installation and Upgrade Guide.

To downgrade a Junos fusion for enterprise, follow the procedure for upgrading, but replace the junosinstall package with one that corresponds to the appropriate release.

Junos OS Release Notes for Junos Fusion for Provider Edge

IN THIS SECTION

- What's New | 91
- What's Changed | 92
- Known Limitations | 92
- Open Issues | 93
- Resolved Issues | 93
- Documentation Updates | 93
- Migration, Upgrade, and Downgrade Instructions | 94

These release notes accompany Junos OS Release 21.2R2 for Junos Fusion for provider edge. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 92
- What's New in 21.2R1 | 92

Learn about new features introduced in the Junos OS main and maintenance releases for Junos Fusion for Provider Edge.

What's New in 21.2R2

There are no new features or enhancements to existing features for Junos fusion for provider edge in Junos OS Release 21.2R2.

What's New in 21.2R1

There are no new features or enhancements to existing features for Junos fusion for provider edge in Junos OS Release 21.2R1.

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 92
- What's Changed in Release 21.2R1 | 92

Learn about what changed in the Junos OS main and maintenance releases for Junos Fusion for provider edge.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for Junos fusion for provider edge.

What's Changed in Release 21.2R1

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for Junos fusion for provider edge.

Known Limitations

There are no known limitations for Junos fusion for provider edge in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

There are no open issues for Junos fusion for provider edge in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 93
- Resolved Issues: 21.2R1 | 93

Learn which issues were resolved in the Junos OS main and maintenance releases for Junos Fusion for provider edge.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

There are no fixed issues in the Junos OS Release 21.2R2 for Junos fusion for provider edge.

Resolved Issues: 21.2R1

There are no fixed issues in the Junos OS Release 21.2R1 for Junos fusion for provider edge.

Documentation Updates

There are no errata or changes in Junos OS Release 21.2R2 documentation for Junos fusion for provider edge.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

- Basic Procedure for Upgrading an Aggregation Device | 94
- Upgrading an Aggregation Device with Redundant Routing Engines | 97
- Preparing the Switch for Satellite Device Conversion | 97
- Converting a Satellite Device to a Standalone Device | 99
- Upgrading an Aggregation Device | 102
- Upgrade and Downgrade Support Policy for Junos OS Releases | 102
- Downgrading from Junos OS Release 21.2 | 103

This section contains the procedure to upgrade Junos OS, and the upgrade and downgrade policies for Junos OS for Junos fusion for provider edge. Upgrading or downgrading Junos OS might take several hours, depending on the size and configuration of the network.

Basic Procedure for Upgrading an Aggregation Device

When upgrading or downgrading Junos OS, always use the jinstall package. Use other packages (such as the jbundle package) only when so instructed by a Juniper Networks support representative. For information about the contents of the jinstall package and details of the installation process, see the Installation and Upgrade Guide.

NOTE: Before upgrading, back up the file system and the currently active Junos OS configuration so that you can recover to a known, stable environment in case the upgrade is unsuccessful. Issue the following command:

user@host> request system snapshot

The installation process rebuilds the file system and completely reinstalls Junos OS. Configuration information from the previous software installation is retained, but the contents of log files might be erased. Stored files on the routing platform, such as configuration templates and shell scripts (the only exceptions are the juniper.conf and ssh files), might be removed. To preserve the stored files, copy them to another system before upgrading or downgrading the routing platform. See the Installation and Upgrade Guide.

The download and installation process for Junos OS Release 21.2R2 is different from that for earlier Junos OS releases.

1. Using a Web browser, navigate to the Download Software URL on the Juniper Networks webpage:

https://www.juniper.net/support/downloads/

- **2.** Log in to the Juniper Networks authentication system by using the username (generally your e-mail address) and password supplied by Juniper Networks representatives.
- **3.** Select **By Technology > Junos Platform > Junos fusion** to find the software that you want to download.
- **4.** Select the release number (the number of the software version that you want to download) from the Version drop-down list to the right of the page.
- 5. Select the **Software** tab.
- **6.** Select the software package for the release.
- 7. Review and accept the End User License Agreement.
- 8. Download the software to a local host.
- 9. Copy the software to the routing platform or to your internal software distribution site.
- **10.** Install the new jinstall package on the aggregation device.

NOTE: We recommend that you upgrade all software packages out-of-band using the console, because in-band connections are lost during the upgrade process.

Customers in the United States and Canada, use the following commands.

• For 64-bit software:

NOTE: We recommend that you use 64-bit Junos OS software when implementing Junos fusion for provider edge.

user@host> request system software add validate reboot source/jinstall64-21.2R2.SPINdomestic-signed.tgz

• For 32-bit software:

user@host> request system software add validate reboot source/jinstall-21.2R2.SPINdomestic-signed.tgz

All other customers, use the following commands.

• For 64-bit software:

NOTE: We recommend that you use 64-bit Junos OS software when implementing Junos fusion for provider edge.

user@host> request system software add validate reboot source/jinstall64-21.2R2.SPINexport-signed.tgz

• For 32-bit software:

user@host> request system software add validate reboot source/jinstall-21.2R2.SPINexport-signed.tgz

Replace *source* with one of the following values:

- / pathname—For a software package that is installed from a local directory on the router.
- For software packages that are downloaded and installed from a remote location:
 - ftp:// hostname/ pathname
 - http:// hostname/ pathname
 - scp:// hostname/ pathname (available only for the Canada and U.S. version)

The validate option validates the software package against the current configuration as a prerequisite for adding the software package to ensure that the router reboots successfully. This is the default behavior when the software package being added is for a different release.

Adding the reboot command reboots the router after the upgrade is validated and installed. When the reboot is complete, the router displays the login prompt. The loading process might take 5 to 10 minutes.

Rebooting occurs only if the upgrade is successful.

NOTE: After you install a Junos OS Release 21.2R2 jinstall package, you cannot return to the previously installed software by issuing the request system software rollback command. Instead, you must issue the request system software add validate command and specify the jinstall package that corresponds to the previously installed software.

Upgrading an Aggregation Device with Redundant Routing Engines

If the aggregation device has two Routing Engines, perform a Junos OS installation on each Routing Engine separately as follows to minimize disrupting network operations:

- **1.** Disable graceful Routing Engine switchover (GRES) on the master Routing Engine and save the configuration change to both Routing Engines.
- **2.** Install the new Junos OS release on the backup Routing Engine while keeping the currently running software version on the master Routing Engine.
- **3.** After making sure that the new software version is running correctly on the backup Routing Engine, switch over to the backup Routing Engine to activate the new software.
- **4.** Install the new software on the original master Routing Engine that is now active as the backup Routing Engine.

For the detailed procedure, see the Installation and Upgrade Guide.

Preparing the Switch for Satellite Device Conversion

Satellite devices in a Junos fusion topology use a satellite software package that is different from the standard Junos OS software package. Before you can install the satellite software package on a satellite device, you first need to upgrade the target satellite device to an interim Junos OS software version that

can be converted to satellite software. For satellite device hardware and software requirements, see Understanding Junos fusion Software and Hardware Requirements

NOTE: The following conditions must be met before a standalone switch that is running Junos OS Release 14.1X53-D43 can be converted to a satellite device when the action is initiated from the aggregation device:

- The switch can be converted to only SNOS 3.1 and later.
- Either the switch must be set to factory-default configuration by using the request system zeroize command, or the following command must be included in the configuration: set chassis auto-satellite-conversion.

Customers with EX4300 switches, use the following command:

user@host> request system software add validate reboot source/jinstall-ex-4300-14.1X53-D43.3domestic-signed.tgz

Customers with QFX5100 switches, use the following command:

```
user@host> request system software add reboot source/jinstall-qfx-5-14.1X53-D43.3-domestic-
signed.tgz
```

When the interim installation has completed and the switch is running a version of Junos and OS on one line that is compatible with satellite device conversion, perform the following steps:

- **1.** Log in to the device by using the console port.
- 2. Clear the device:

[edit]
user@satellite-device# request system zeroize

NOTE: The device reboots to complete the procedure for resetting the device.

If you are not logged in to the device by using the console port connection, your connection to the device is lost after you enter the **request system zeroize** command.

If you lose your connection to the device, log in using the console port.

3. (EX4300 switches only) After the reboot is complete, convert the built-in 40-Gbps QSFP+ interfaces from Virtual Chassis ports (VCPs) into network ports:

user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port port-number

For example, to convert all four built-in 40-Gbps QSFP+ interfaces on an EX4300-24P switch into network ports:

user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 0
user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 1
user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 2
user@satellite-device> request virtual-chassis vc-port delete pic-slot 1 port 3

This step is required for the 40-Gbps QSFP+ interfaces that will be used as uplink interfaces in a Junos fusion topology. Built-in 40-Gbps QSFP+ interfaces on EX4300 switches are configured into VCPs by default, and the default settings are restored after the device is reset.

After this initial preparation, you can use one of three methods to convert your switches into satellite devices—autoconversion, manual conversion, and preconfiguration. See Configuring Junos fusion for provider edge for detailed configuration steps for each method.

Converting a Satellite Device to a Standalone Device

If you need to convert a satellite device to a standalone device, you must install a new Junos OS software package on the satellite device and remove the satellite device from the Junos fusion topology.

NOTE: If the satellite device is a QFX5100 switch, you need to install a PXE version of Junos OS. The PXE version of Junos OS is software that includes *pxe* in the Junos OS package name when it is downloaded from the Software Center—for example, the PXE image for Junos OS Release 14.1X53-D43 is named install-media-pxe-qfx-5-14.1X53-D43.3-signed.tgz . If the satellite device is an EX4300 switch, you install a standard jinstall-ex-4300 version of Junos OS.

The following steps explain how to download software, remove the satellite device from Junos fusion, and install the Junos OS software image on the satellite device so that the device can operate as a standalone device.

1. Using a Web browser, navigate to the Junos OS software download URL on the Juniper Networks webpage:

https://www.juniper.net/support/downloads

- **2.** Log in to the Juniper Networks authentication system by using the username (generally your e-mail address) and password supplied by Juniper Networks representatives.
- **3.** Select **By Technology > Junos Platform > Junos fusion** from the drop-down list and select the switch platform series and model for your satellite device.
- 4. Select the Junos OS Release 14.1X53-D30 software image for your platform.
- 5. Review and accept the End User License Agreement.
- 6. Download the software to a local host.
- 7. Copy the software to the routing platform or to your internal software distribution site.
- 8. Remove the satellite device from the automatic satellite conversion configuration.

If automatic satellite conversion is enabled for the satellite device's member number, remove the member number from the automatic satellite conversion configuration. The satellite device's member number is the same as the FPC slot ID.

[edit]

user@aggregation-device# delete chassis satellite-management auto-satellite-conversion
satellite member-number

For example, to remove member number 101 from Junos fusion:

[edit]

user@aggregation-device# delete chassis satellite-management auto-satellite-conversion
satellite 101

You can check the automatic satellite conversion configuration by entering the show command at the [edit chassis satellite-management auto-satellite-conversion] hierarchy level.

9. Commit the configuration.

To commit the configuration to both Routing Engines:

[edit]

user@aggregation-device# commit synchronize

Otherwise, commit the configuration to a single Routing Engine:

[edit]
user@aggregation-device# commit

10. Install the Junos OS software on the satellite device to convert the device to a standalone device.

[edit]

user@aggregation-device> request chassis satellite install URL-to-software-package fpc-slot
member-number

For example, to install a PXE software package stored in the **/var/tmp** directory on the aggregation device onto a QFX5100 switch acting as the satellite device using FPC slot 101:

[edit]

user@aggregation-device> request chassis satellite install /var/tmp/install-media-pxeqfx-5-14.1X53-D43.3-signed.tgz fpc-slot 101

For example, to install a software package stored in the **var/tmp** directory on the aggregation device onto an EX4300 switch acting as the satellite device using FPC slot 101:

[edit]

user@aggregation-device> request chassis satellite install /var/tmp/jinstallex-4300-14.1X53-D30.3-domestic-signed.tgz fpc-slot 101

The satellite device stops participating in the Junos fusion topology after the software installation starts. The software upgrade starts after this command is entered.

- **11.** Wait for the reboot that accompanies the software installation to complete.
- **12.** When you are prompted to log back into your device, uncable the device from the Junos fusion topology. See Removing a Transceiver from a QFX Series Device or *Remove a Transceiver*, as needed. Your device has been removed from Junos fusion.

NOTE: The device uses a factory-default configuration after the Junos OS installation is complete.

Upgrading an Aggregation Device

When you upgrade an aggregation device to Junos OS Release 21.2R2, you must also upgrade your satellite device to Satellite Device Software version 3.1R1.

Upgrade and Downgrade Support Policy for Junos OS Releases

We have two types of releases, EOL and EEOL:

• End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.

Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Downgrading from Junos OS Release 21.2

To downgrade from Release 21.2 to another supported release, follow the procedure for upgrading, but replace the 21.2 jinstall package with one that corresponds to the appropriate release.

NOTE: You cannot downgrade more than three releases.

For more information, see the Installation and Upgrade Guide.

Junos OS Release Notes for MX Series

IN THIS SECTION

- What's New | **104**
- What's Changed | 122
- Known Limitations | 128
- Open Issues | 131
- Resolved Issues | 141
- Documentation Updates | 183
- Migration, Upgrade, and Downgrade Instructions | 184

These release notes accompany Junos OS Release 21.2R2 for the MX Series. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 104
- What's New in 21.2R1 | **104**

Learn about new features introduced in the Junos OS main and maintenance releases for the MX Series routers.

What's New in 21.2R2

There are no new features or enhancements to existing features for the MX Series routers in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Hardware | 105
- Authentication and Access Control | 106
- Flow-Based and Packet-Based Processing | 106
- High Availability | **107**
- Interfaces | 107
- Juniper Extension Toolkit (JET) | 108
- Junos Telemetry Interface | 109
- Layer 2 VPN | **110**
- MACsec | **110**
- MPLS | 111
- Network Address Translation (NAT) | **112**
- Network Management and Monitoring | 113
- Platform and Infrastructure | 114
- Routing Options | 114

- Routing Policy and Firewall Filters | **115**
- Routing Protocols | **116**
- Services Applications | 117
- Software Defined Networking (SDN) | 119
- Software Installation and Upgrade | **120**
- Source Packet Routing in Networking (SPRING) or Segment Routing | 120
- Subscriber Management and Services | 121
- System Management | **122**

Learn about new features or enhancements to existing features in this release for the MX Series routers.

Hardware

- The following methods to protect the chassis from excessive current draw and temperature conditions are supported:
 - Configure Junos OS to automatically shut down the PSM, or raise an alarm and log the event when a field-effect transistor (FET) failure is detected in the power supply module (PSM) by using the specified command. [See thermal-health-check].
 - Configure upgrade of the PSM firmware that will take actionwhen there is an FET failure by using the specified command. [See request system firmware upgrade].
 - Configure Junos OS to raise an alarm and log events when a PSM with upgraded firmware version shuts down due to an FET failure, Junos OS on the attached device.
 - Configure a monitor to check how much power the chassis draws from the PSM using the specified command. If the system draws more power from the PSM than what it should consume, Junos OS raises an alarm or shuts down the system. [See watchdog (PSM)].
 [See Handling Thermal Health Events Using Thermal Health Check and PSM Watchdog].
- Support for QSFP-100G-FR transceivers (MX2010 and MX2020 with MPC9E and MIC-MRATE)— Starting in Junos OS Release 21.2R1, the MX2010 and MX2020 routers with the MPC9E+MIC-MRATE support the QSFP-100G-FR transceivers.

[See Hardware Compatibility Tool.]

 Support for QSFP-100G-LR transceivers (MX2010 and MX2020 with MPC9E and MIC-MRATE)— Starting in Junos OS Release 21.2R1, the MX2010 and MX2020 routers with the MPC9E+MIC-MRATE support the QSFP-100G-LR transceivers. [See Hardware Compatibility Tool.]

 Support for QSFP-100G-FR transceivers (MX2010 and MX2020 with MX2K-MPC9E and MIC-MACSEC-MRATE)—Starting in Junos OS Release 21.2R1, the MX2010 and MX2020 routers with the MPC9E+MIC-MACSEC-MRATE support the QSFP-100G-FR transceivers.

[See Hardware Compatibility Tool.]

• Support for QSFP-100G-LR transceivers (MX2010 and MX2020 with MPC9E and MIC-MACSEC-MRATE)—Starting in Junos OS Release 21.2R1, the MX2010 and MX2020 routers with the MPC9E +MIC-MACSEC-MRATE support the QSFP-100G-LR transceivers.

[See Hardware Compatibility Tool.]

• Support for the JNP-SFP-10G-BX10D and JNP-SFP-10G-BX10U transceivers (MX10003)—Starting in Junos OS Release 21.2R1, the MX10003 routers support the JNP-SFP-10G-BX10D and JNP-SFP-10G-BX10U transceivers.

[See Hardware Compatibility Tool.]

• Support for QSFP-100G-LR transceivers (MX240, MX480, and MX960 with MPC7E-MRATE)— Starting in Junos OS Release 21.2R1, the MX240, MX480, and MX960 routers with the MPC7E-MRATE support the QSFP-100G-LR transceivers.

[See Hardware Compatibility Tool.]

• Support for QSFP-100G-FR transceivers (MX240, MX480, and MX960 with MPC7E-MRATE)— Starting in Junos OS Release 21.2R1, the MX240, MX480, and MX960 routers with the MPC7E-MRATE support the QSFP-100G-FR transceivers.

[See Hardware Compatibility Tool.]

Authentication and Access Control

• **802.1X authentication on trunk ports (MX Series)**—Starting with Junos OS Release 21.2R1, you can enable 802.1X authentication on trunk ports. We support authentication on the trunk port only in single supplicant and single-secure supplicant modes.

[See 802.1X Authentication on Trunk Ports.]

Flow-Based and Packet-Based Processing

 Carrier-grade NAT (CGNAT) J-Flow logging (MX240, MX480, and MX960 with MX-SPC3 card)— Starting in Junos OS Release 21.2R1, we've enhanced NAT logging using J-Flow version 9 and IPFIX format to generate logs. While creating or deleting events in NAT44 or NAT64 sessions, jflow-logs are generated. [See Understanding NAT Event Logging in Flow Monitoring Format on an MX Series Router or NFX250.]

High Availability

• Unified ISSU with enhanced mode support (MX2008, MX2010, and MX2020 with MPC11E)— Starting in Junos OS Release 21.2R1, we support unified in-service software upgrade (ISSU) in enhanced mode. Enhanced mode runs a second copy of the Junos OS software in standby mode. The second copy is ready to take over when the software updates the old image to a new one. Enhanced mode reduces packet loss to near-zero during the ISSU process.

Use the request system software validate in-service-upgrade *package-name.tgz* enhanced-mode command to verify that your device and the target release are compatible with enhanced mode. Use the request system software in-service-upgrade *package-name.tgz* enhanced-mode command to use unified ISSU with enhanced mode.

[See How to Use Unified ISSU with Enhanced Mode.]

• NSR support for RSVP-TE dynamic tunnels (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support nonstop active routing (NSR) for RSVP-Traffic Engineering (RSVP-TE) dynamic tunnels.

[See Nonstop Active Routing Concepts.]

• Distributed and Inline BFD support for IPv6 link-local address (MX240, MX480, and MX960)— Starting in Junos OS 21.2R1, we support distribution of OSPFv3 and ISIS BFD sessions which use IPv6 link local address. To forward packets with link local ipv6 address as destination from microkernel, we provide next-hop id as part of the packet which the PFE uses to forward the packet on right interface. Also, we support inline mode and by default the IPv6 Link local BFD sessions will operate in inline mode. This feature is supported on MX Series MPCs 1 to 9. This is not supported on MX Series MPCs 10 and 11.

[See Understanding Distributed BFD.]

Interfaces

• Support for VLAN rewrite operations on CCC interfaces (MX480 and MX960)—Starting in Junos OS Release 21.2R1, you can configure VLAN rewrite operations on CCC interfaces.

[See Configuring Q-in-Q Tunneling and VLAN Q-in-Q Tunneling and VLAN Translation.]

• Support for coexistence of source IP hash with consistent hash (MX Series)—Starting in Junos OS Release 21.2R1, source IP hash, which allows the flow from a particular source IP to always be hashed to the same link while load-balancing the flows across multiple paths, supports consistent hash, which prevents the reordering of flows to active paths in an ECMP group when one or more paths fail.

NOTE: This feature is applicable only to external BGP (EBGP) ECMP paths.

[See Configuring Load Balancing Using Source or Destination IP Only and Configuring Consistent Load Balancing for ECMP Groups.]

• AMS on MPC10E line card (MX240, MX480, and MX960 with MX-SPC3)—Starting in Junos OS Release 21.2R1, we support load balancing and high availability (HA) features on aggregated multiservices (AMS) interfaces for Layer 4 and Layer 7 services such as stateful firewall, intrusion detection service (IDS), and the Traffic Load Balancer (TLB) application.

Juniper Extension Toolkit (JET)

• JET API support for GRE tunneling (MX204, MX240, MX480, MX960, MX2010, MX2020, and MX10003 with MPC1-MPC9E, MPC10E, or MPC11E; and VMX)—Starting in Junos OS Release 21.2R1, we have enhanced Juniper Extension Toolkit (JET) APIs to support GRE tunneling and packet translation between IPv6 and IPv4. With the RIB (also known as routing table) service API and flexible tunnel profile API, you can embed GRE encapsulation and translation profiles. With the flexible tunnel service API, you can embed GRE de-encapsulation profiles.

[See JET APIs on Juniper EngNet.]

- BGP route service API supports programming routes with IP-IP encapsulation attributes (MX240, MX480, MX960, PTX1000, QFX5110, QFX5200, QFX10002, and QFX10008)—Starting in Junos OS Release 21.2R1, you can use the BGP route service API to program BGP routes with IP over IP (IP-IP) encapsulation attributes. You can specify the tunnel type, the remote endpoint address, and the color of the route. Keep the following in mind:
 - The egress endpoint must be a unicast IPv4 address.
 - The colors encoded in tunnel_encap and extended_community must match.
 - If the encapsulation ext_com and the tunnel attribute are both present, the egress endpoint must match the next-hop address.

To enable this feature, configure the bgp-signal option at the [edit routing-options dynamic-tunnels *tunnel-name*] hierarchy level. The rest of your dynamic tunnel CLI configuration does affect the functionality of the programmed tunnels.

[See dynamic-tunnels and JET APIs on Juniper EngNet.]

Junos Telemetry Interface

NOTE: For Routing Engine telemetry sensors supported by this platform, see Telemetry Sensor Explorer. If any Platform Forwarding Engine sensors have been added for this release, they are listed below

End-of-message notification for Routing Engine sensors (EX2300, EX4300, EX4300-MP, EX9200, MX240, MX960, MX10016, MX2010, MX2020, PTX1000, PTX3000, PTX10001, QFX5100, QFX5110, QFX5120, and QFX10002)—Starting in Junos OS Release 21.2R1, we've introduced an end-of-message (EoM) Boolean flag for all Junos telemetry interface (JTI) Routing Engine sensors. The flag notifies the collector that the current wrap has completed for a particular sensor path. A wrap is a complete key-value data dump for all the leaves under a sensor path.

The EoM flag also enables the collector to detect when the end of wrap occurs without having to compare stream creation timestamp values that the collector receives from the packets. Comparing timestamp values is costly time-wise and delays data aggregation.

To use this feature with gRPC Network Management Interface (gNMI) transport or Remote Procedure Call (gRPC), retrieve the protobul files from the relevant branch on the Juniper Networks download site:

- GnmiJuniperTelemetryHeaderExtension.proto (gNMI)
- agent.proto (for gRPC)

For example: https://github.com/Juniper/telemetry/blob/master/20.3/20.3R1/protos/ GnmiJuniperTelemetryHeaderExtension.proto.

After you download and install the new protobul files on a collector, the EoM field is present in the packets received.

[See Understanding OpenConfig and gRPC on Junos Telemetry Interface.]

 CoS sensor support (MX204, MX240, MX960, MX2010, MX2020, MX10003, MX10008, MX10016, MX-ELM and vMX)

Starting in Junos OS Release 21.2R1, we support the following streaming sensors with Junos telemetry interface (JTI).

 Interface queue extended statistics Packet Forwarding Engine sensors supported with Remote Procedure Call (gRPC): /interfaces/interface/state/counters/out-queue/lp-red-drop-pkts, / interfaces/interface/state/counters/out-queue/hp-red-drop-pkts, /interfaces/interface/state/ counters/out-queue/queued-pkts, and /interfaces/interface/state/counters/out-queue/queuedbytes.

- CoS interface set description Routing Engine sensor supported with gRPC: /qos/interfaces/ interface/state/interface-id.
- Forwarding class to queue mapping Routing Engine sensors supported with gRPC: /qos/ forwarding-groups/forwarding-group/state/name and /qos/forwarding-groups/forwardinggroup/state/output-queue.
- Interface extended statistics sensor with native (UDP) support: /junos/system/linecard/ interface/queue/extended-stats/.

[See sensor (Junos Telemetry Interface) and Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface)].

• JTI: logical interface statistics for IPv4 and IPv6 family input and output counters (MX Series and PTX Series routers using third-generation FPCs)—Starting in Junos OS Release 21.2R1, you can stream per-family logical interface statistics for IPv4 and IPv6 traffic using Junos telemetry interface (JTI) and Remote Procedure Calls (gRPC) to an outside collector.

To access these sensors, use the resource paths /junos/system/linecard/interface/logical/family/ ipv4/usage/ and /junos/system/linecard/interface/logical/family/ipv6/usage/ in a subscription.

[See Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface).]

Layer 2 VPN

- Support for Layer 2 services on SR-TE tunnels using transport class (MX series, PTX Series, and vMX) —Starting in Junos OS Release 21.2R1, you can configure the following Layer 2 services on colored and non-colored segment routing traffic engineer (SR-TE) tunnels using transport classes.
 - Layer 2 Circuits
 - Layer 2 VPN
 - BGP VPLS

[See Layer 2 Circuit Overview ,Introduction to Configuring Layer 2 VPNs, and BGP Classful Transport Planes Overview .]

MACsec

• MACsec with GRES and NSR (MX140 and MX480 with the MIC-3D-20GE-SFP-E, MIC-3D-20GE-SFP-EH, and MIC-MACSEC-20GE line cards)—Starting in Junos OS Release 21.2R1, Media Access Control Security (MACsec) support includes GRES and nonstop active routing (NSR) to provide nonstop MACsec service during a Routing Engine switchover.

[See Configuring Media Access Control Security (MACsec) on Routers.]

MPLS

 Support for the EVPN-LAN and P2P services using an MPLS-based core with IPv6 underlay (MX Series)—Starting in Junos OS Release 21.2R1, we extend support for the EVPN-VXLAN and point-topoint (P2P) services using an MPLS-based IPv6 underlay. The services operate over an MPLS-based core with IPv6 addresses on the PE routers using Segment Routing with Multiprotocol Label Switching (SR-MPLS). The services also operate on the segment routing-traffic engineering (SR-TE) addresses that are responsible for the path calculation between the EVPN PE devices. You can use the EVPN-MPLS commands with the MPLS-based IPv6 underlays.

To enable EVPN-MPLS-over-IPv6 functionality, set the protocols evpn encapsulation mpls-inet6 configuration statement for each EVPN routing-instance in the [routing-instances <routing-instance-name> protocols evpn encapsulation] hierarchy level.

[See Understanding EVPN with VXLAN Data Plane Encapsulation and protocols evpn encapsulation mpls-inet6.]

• RSVP signaling over IS-IS nonforwarding adjacency (MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, you can configure any Level 1-Level 2 (L1-L2) routers that have been configured as a flood-reflector client to expand the flood-reflector hops in the Explicit Route Objects (EROs) carried in the Path messages. This feature enables the L1-L2 routers to signal RSVP over IS-IS nonforwarding adjacency by expanding the flood-reflector hops in the EROs instead of propagating the Path messages over the UDP tunnels.

To know how to configure the flood-reflector interfaces, see How to Configure Flood-Reflector Interfaces in IS-IS Networks.

To expand the flood-reflector hops in EROs, use the rsvp expand-flood-reflector-hop configuration statement at the [edit protocols] hierarchy level.

Using the traceoptions (Protocols RSVP) command with the flag event option, you can view the new trace messages in the file that is created.

The show ted database and show rsvp session command outputs introduce the following additional information:

Command	New Output Field	Description
show ted database	Flood reflector client, cluster-id <i><number></number></i>	Displays flood-reflector related information on the TE links and the cluster ID that the you have connected at the client side.

(Continued)

Command	New Output Field	Description
	Flood reflector, cluster-id <i><number></number></i>	Displays flood-reflector related information on the TE links and the cluster ID that you have connected in the flood reflector.
show rsvp session	Explct hop <i><ip-address></ip-address></i> expanded	Displays the specific hop in the EROs that has been expanded by the router.

[See How to Configure Flood-Reflector Interfaces in IS-IS Networks, show ted database, show rsvp session, and traceoptions (Protocols RSVP).]

- RSVP-TE supports preempting secondary LSPs that are signaled but not active (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, you can preempt secondary LSPs that are signaled but not active and configure the hold priority of the secondary standby label-switched path (LSP) for RSVP-Traffic Engineering (RSVP-TE). This helps to bring up non-standby secondary path LSPs with higher setup priority which are not able to come-up because of bandwidth crunch. To configure the non-active hold priority value for a secondary standby path, use the non-active-hold-priority statement at the [edit protocols mpls label-switched-path <*lsp-name*> secondary <*path-name*>] hierarchy level. You can set the priority from 0 through 7, where 0 is the highest priority and 7 is the lowest.
- Support for 128 primary paths per static segment routing LSP (MX Series and PTX Series)—Starting in Junos OS 21.2R1, we've increased the maximum number of segment-list bindings to an LSP tunnel from 8 to 128, with not more than 1000 tunnels per system. A maximum of 128 primary paths are supported per static segment routing LSP.

[See Static Segment Routing LSP Limitations.]

Network Address Translation (NAT)

 IPv6 MTU for NAT64 and NAT464 traffic (MX240, MX480, and MX960 with the MX-SPC3 card)— Starting in Junos OS Release 21.2R1, you can configure IPv6 MTU for NAT64 and NAT464 traffic using the ipv6-mtu option at the [service-set nat-options] hierarchy level.

[See Stateful NAT64 Overview.]

Network Management and Monitoring

- CFM CCM support on PS interfaces (MPC7E, MPC8E, MPC9E, MPC10E, and MPC11E line cards)— Starting in Junos OS Release 21.2R1, we support connectivity fault management (CFM) continuity check messages (CCM) on PS interface part of EVPN. You can configure:
 - CCM for down maintenance association end points (MEPs), that are down, on the PS interface to monitor the Ethernet networks for connectivity faults.
 - Remote defect indication (RDI) for the CCM frame.
 - Action profile with action link down for the remote MEP to bring down the PS interface when connectivity is lost.
 - Ethernet link trace (ETH-LT) and loopback (ETH-LB) are supported on the CFM session.

[See Ethernet OAM Connectivity Fault Management.]

 OAM ping support for segment routing with IPv6 (SRv6) network programming (MX Series)—Starting in Junos OS Release 21.2R1, you can perform the Operation, Administration, and Maintenance (OAM) ping operation for any SRv6 segment identifier (SID) whose behavior allows upper layer header processing for an applicable OAM payload.

Because segment routing with IPv6 data plane (SRv6) adds only the new type-4 routing extension header, you can use the existing ICMPv6-based ping mechanisms for an SRv6 network to provide OAM support for SRv6. Ping with O-Flag (segment header) is not supported.

[See ITU-T Y.1731 Ethernet Service OAM Overview and How to Enable SRv6 Network Programming in IS-IS Networks.]

- Support for syslog over TLS (EX Series, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, you can transport syslog (control plane) over Transport Layer Security (TLS) protocol. Encapsulating syslog over TLS allows you to:
 - Validate the remote destination (syslog server) before transmitting any sensitive syslog information. (Authentication)
 - Encrypt the syslog during the transport. (Encryption)
 - Verify that the data has not been modified or tampered with (Integrity)

Before you enable this feature, ensure you:

- Configure public key infrastructure (PKI) in Junos
- Configure and load the digital certificates
- Configure the remote destination (syslog server) that supports syslog over TLS

To enable transport of syslog (control plane) over TLS, use the tls statement at the [edit system syslog host host-name transport] hierarchy level.

• Syslog support to replay events (MX Series)—Starting in Junos OS Release 21.2R1, you can replay syslog events over gRPC. Configure the last *minute* statementat the [edit system syslog grpc-replay] hierarchy level to replay events. You can also filter events based on facility and priority. Use the facility statement to filter events according to facility, and use the priority statement to filter events according to the priority at the [edit system syslog grpc-replay] hierarchy level. You can use the facility and the priority options to filter replay or live events.

[See grpc-replay.]

Platform and Infrastructure

• New MX10K-LC480 line card (MX10008 and MX10016) — Starting in Junos OS Release 21.2R1, we've a new MX10K-LC480 line card with 48 SFP/SFP+ ports. The MX10K-LC480 has two Packet Forwarding Engines, each providing a maximum bandwidth of up to 240 Gbps.

You can configure the ports as 10-Gigabit Ethernet interfaces or 1-Gigabit Ethernet interfaces. By default, the ports are 10-Gigabit Ethernet interfaces.

NOTE: You must install the MX10K-LC480 line card in the MX10008 and MX10016 routers along with the front panel with filter.

You can configure the speed at the PIC level or port level. Configure the port speed of the line card at the [[set chassis fpc <fpc> pic <number> pic-mode <mode>]] or [[set chassis fpc <fpc> pic <number> port <number>]] hierarchy.

Benefits of MX10K-LC480 Line card

- Low cost card
- Interoperability with the existing JNP10K-LC1201 card

For information about the software features support, see Protocols and Applications Supported by MX10K-LC480 for MX Series Routers.

Routing Options

• Enhancements to prefix-limit and accepted-prefix-limit configuration statements, and updates to show bgp neighbor command (ACX1000, EX9200, MX Series, PTX5000, and QFX10002)— Starting from Junos OS Release 21.2R1, the prefix-limit and accepted-prefix-limit configuration statements include the following options:

- drop-excess <percentage>—If you include the drop-excess <percentage> option, the excess routes are dropped when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.
- hide-excess <percentage>—If you include the hide-excess <percentage> option, the excess routes are hidden when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.

The show bgp neighbor command has been enhanced to display the following additional information:

- Count of prefixes that are dropped or hidden based on network layer reachability information (NLRI) when the maximum allowed prefixes threshold is exceeded.
- Alerts when a peer starts to drop or hide routes.
- Configuration details of the prefix-limit and accepted-prefix-limit configuration statements.

[See prefix-limit, accepted-prefix-limit, show bgp neighbor, and Multiprotocol BGP.]

• Forwarding class counters support for flat-file-profile (MX Series and vMX)—Starting in Junos OS Release 21.2R1, the flat-file-profile statement supports forwarding class counters. You can now switch from the ingress CoS queue counters configuration to the forwarding class counters configuration. To enable the forwarding class counters feature, configure the use-fc-ingress-stats statement at the [edit accounting-options flat-file-profile *profile-name*] hierarchy level.

[See flat-file-profile (Accounting Options).]

Routing Policy and Firewall Filters

• Enhanced firewall filter processing on MPC10E and MPC11E line cards (MX Series)—Starting in Junos OS Release 21.2R1, MX Series routers evaluate the terms attached to a firewall filter in an optimized fashion, and the maximum number of terms per filter increases to 8000.

[See Understanding Firewall Filter Match Conditions.]

• TCP SYN cookie (MX480 and MX960 with SPC3 card)—Starting in Junos OS Release 21.2R1, we support the TCP SYN cookie. You can configure syn-cookie for the TCP protocol for source and destination.

[See Configuring Network Attack Protection With IDS Screens for Next Gen Services.]

Routing Protocols

- Support for origin validation with BGP sharding (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, you can use origin validation with BGP sharding. You can configure rib-sharding with routing-options validation.
- BMP with BGP sharding and update I/O (JRR Series, MX Series, PTX Series, and vMX)—Starting in Junos OS Release 21.2R1, we support BGP Monitoring Protocol (BMP) with BGP sharding and update I/O in the multithreaded mode.
- Basic MVPN support with BGP sharding (cRPD, JRR200, MX2020, PTX5000, and QFX10002)— Starting in Junos OS 21.2R1, we support the basic multicast virtual private network (MVPN) functionalities with BGP sharding.

NOTE: Sharding is not supported for the MVPN address family.

• Support for BGP SR-TE policy advertisement and error handling (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, if the SDN controller cannot directly install SR-TE routes on non-Juniper Networks devices, the controller installs the BGP SR-TE policy on the route reflector, which forwards the SR-TE routes to non-Juniper devices.

To advertise SR-TE policy to non-Juniper devices, define a BGP policy that includes the family inetsrte statement at the [edit policy-options policy-statement term from protocol bgp] hierarchy level.

To push an unlabeled IP packet before other labels, include the inet-color-append-explicitnullstatement at the [edit protocols source-packet-routing]hierarchy level.

• Support for SRv6 network programming and Layer 3 Services over SRv6 in BGP (MX Series)—Starting in Junos OS Release 21.2R1, you can configure BGP based Layer 3 service over SRv6 core. You can enable Layer 3 overlay services with BGP as control plane and SRv6 as dataplane. SRv6 network programming provides flexibility to leverage segment routing without deploying MPLS. Such networks depend only on the IPv6 headers and header extensions for transmitting data.

To configure IPv4 VPN and IPv6 VPN service over SRv6 core, include the end-dt4-sid sid and the end-dt6-sid sid statements at the [edit routing-instances routing-instance name protocols bgp source-packet-routing srv6 locator name] hierarchy level.

[See Understanding SRv6 Network Programming and Layer 3 Services over SRv6 in BGP.]

• Support for BGP classful transport (CT) with underlying colored SRTE tunnels (MX Series and PTX Series with FPC-PTX-P1-A)– Starting in Junos OS Release 21.2R1, BGP-CT can resolve service routes using the transport RIBs and compute the next-hop. Services currently supported over BGP-CT can also use the underlying SRTE colored tunnels for route resolution.

To enable BGP CT service route resolution over underlying SRTE colored tunnels, include the use-transport-class statement at the [edit protocols source-packet-routing] hierarchy level.

[See use-transport-class.]

• Flexible algorithm inter-level leaking support for SRv6 and SR-MPLS in ISIS (ACX Series, MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support flexible algorithm inter-level leaking for SRv6 and SR-MPLS in IS-IS. Also, we partially support TE-App RFC 8919 in its basic form and extends 6PE support for flexible algorithm.

Services Applications

- Support for the Juniper Resiliency Interface (MX480, MX960, MX2010, MX2020 and vMX)—Starting
 in Junos OS Release 21.2R1, you can use our new Juniper Resiliency Interface (JRI) to detect,
 correlate, and mitigate exceptions. JRI extends the inline monitoring services feature with Juniperspecific IPFIX information elements (IEs) for exception data and introduces the concept of an
 Observation Cloud, which is a set of Observation Domains. You can send the IPFIX packets to either
 an on-box or an off-box collector.
 - You configure JRI with the exceptions, store, and traceoptions statements at the [edit system resiliency] hierarchy level.
 - You configure which categories of PFE exceptions are reported to a particular inline-monitoring instance with the exception-reporting inline-monitoring-instance *instance-name* category *category-name* statement at the [edit chassis fpc *name* pfe *name*] hierarchy level.
 - You configure the Juniper-specific IEs with the primary-data-record-fields statement at the [edit services inline-monitoring templates *template-name*] hierarchy level.
 - You configure the Observation Cloud ID with the observation-cloud-id statement at the [edit services inline-monitoring] hierarchy level.

[See Inline Monitoring Services Configuration.]

• Support for Routing-Engine based traffic sampling (MX Series with MPC10E and MPC11E line cards) —Starting in Junos OS Release 21.2R1, you can configure Routing-Engine based traffic sampling. Traffic sampling enables you to copy traffic to a line card that performs flow accounting while the router forwards the packet to its original destination. You configure either an input or output firewall filter with a matching term that contains the then sample statement. Routing-Engine based traffic sampling supports only the version 5 and version 8 formats for exporting flow records.

[See Configuring Traffic Sampling on MX, M and T Series Routers.]

• Support for translation and GRE tunneling in data center environment (MX Series Routers)—Starting in Junos OS Release 21.2R1, as part of upgrading the customer network for PaaS services, we

support enhancement to your enterprise edge routers (MX routers). You can configure your edge routers to enable translation (IPv4 to IPv6 and IPv6 to IPv4) and GRE tunneling of the translated packets through the Juniper Extension Toolkit (JET) APIs. The edge routers now provide access to a Private Link Service offered as Platform as a Service (PaaS), bypassing the data center gateways.

[See show flexible-tunnels profile and show-route .]

• Support for any firewall filter family and Layer 2 firewall filter families for inline monitoring services (MX Series with MPC10E and MPC11E line cards)—Starting in Junos OS Release 21.2R1, you can configure the any, bridge, ccc, or vpls family firewall filter with the term action inline-monitoring-instance *inline-monitoring-instance-name*.

[See Inline Monitoring Services Configuration.]

- Support for inline NAT services (MX240, MX480, MX960, MX2010, and MX2020 with MPC10E and MX2K-MPC11E line cards)—Starting with Junos OS Release 21.2R1, we support inline NAT services. We support the following features:
 - 1:1 static address mapping
 - Bidirectional mapping: source NAT for outbound traffic and destination NAT for inbound traffic
 - No limit on number of flows
 - Source, destination, and twice NAT
 - Source NAT44
 - Destination NAT44
 - Source NAT with Interface Style
 - Destination NAT with Interface Style
 - Inline NAT with VRF

[See Inline NAT.]

Interoperability of MPC10E with MX-SPC3 for IPSec services steering (MX240, MX480, and MX960)
 —Starting in Junos OS Release 21.2R1, the MPC10E-15C-MRATE and MPC10E-10C-MRATE
 interoperates with the MX-SPC3 card to enable the packet forwarding path that steers packets to
 the MX- SPC3 card. The MPC10E line card can perform the ingress or the egress processing for
 IPSec services packets through the st0 and vms interfaces, nexthops, and the routes programmed in
 the line card.

[See MPC10E-15C-MRATE and MPC10E-10C-MRATE.]

• Interoperability of MPC10E with MX-SPC3 to support TLB (MX240, MX480, and MX960)—Starting in Junos OS Release 21.2R1, the MPC10E-15C-MRATE and the MPC10E-10C-MRATE interoperates

with the MX-SPC3 card to support traffic load balancing. Using the Traffic Load Balancer (TLB) application, you can distribute traffic among multiple servers in a server group and perform health checks to determine whether any servers should not receive traffic. TLB supports multiple VPN routing and forwarding instance (VRF) instances..

[See Traffic Load Balancer Overview.]

• Support for unidirectional session refreshing (MX Series routers with MS-MPCs and MX-SPC3 services card)—Starting in Junos OS Release 21.2R1, we support unidirectional session refreshing.

For a service set, you can configure unidirectional session refreshing for the in-zone and the outzone.

At the [edit services service-set *<service-set-name>* service-set-options] hierarchy level, you can enable unidirectional session forwarding for:

- Input (in-zone), by configuring the statement unidirectional-session-refreshing input.
- Output (out-zone), by configuring the statement unidirectional-session-refreshing output

[See service-set-options.]

Software Defined Networking (SDN)

- SLCs support new asymmetric profile, multiversion software interoperability, GRES, and fabric hardening (MX2010 and MX2020 with MX2K-MPC11E)—Starting in Junos OS Release 21.2R1, Junos node slicing with sub line cards (SLCs) supports the following features:
 - A new asymmetric profile which supports assigning DRAM size of 9 GB or 17 GB to an SLC independent of the PFE subset assignments.
 - Multiversion Software Interoperability

NOTE: If you are using sub line cards, Junos OS node slicing in 21.2R1 is not multiversion interoperable with any earlier release of Junos OS, including 21.1R1. For a GNF in a node-sliced system that uses SLCs to run Junos OS 21.2R1, all other GNFs and BSYS on that system must also run 21.2R1.

- Fabric hardening
- GRES on BSYS and guest network functions (GNFs). SLCs also support handling failure of links between the server and Control Boards (CBs).

The SLC feature enables you to configure logical partitions of the MPC11E line card and assign each partition to different guest network functions (GNFs) in an external server-based Junos node slicing setup.

[See Configuring Sub Line Cards and Assigning Them to GNFs.]

Software Installation and Upgrade

 Increased memory allocation for Junos VM (MX204)—Starting in Junos OS Release 21.2R1, we support increased memory allocation for Junos VM. The available VM size options are default (16GB) and high (24GB). After you update the VM size, you must perform a system reboot using the request vmhost reboot statement.

Before you increase the memory, please contact Juniper Networks technical support to know the use cases that we support. After the memory upgrade, if you want to downgrade the Junos OS image, revert the VM memory to default and perform a system reboot using the request vmhost reboot command.

[See VM Host Overview.]

Source Packet Routing in Networking (SPRING) or Segment Routing

• Static route resolution over SR-TE tunnel (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support static route resolution over segment routing-traffic engineered (SR-TE) colored and uncolored label-switched paths (LSPs). To enable this feature, configure the spring-te-lsp-next-hop statement at the [edit routing-options static *destination*] and [edit routing-options rib *rib name* static *destination*] hierarchy levels. The feature support extends towards static, DTM, BGP-SR-TE, and PCEP source types that are currently supported by Source Packet Routing in Networking-Traffic Engineering (SPRING-TE). If a source is not configured, by default, it takes the next hop as static.

You must configure the tunnel-tracking statement at the [edit protocols source-packet-routing] hierarchy level to enable this feature. This feature enhances the accuracy of first-hop label-based tunnel status for SR-TE tunnels according to their route resolution.

[See spring-te-lsp-next-hop and source-packet-routing.]

• Express segments using SR-TE underlay (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we've introduced SR-TE underlay path support for express segments to enable end-to-end transport of segment routing-traffic engineered (SR-TE) label-switched paths (LSPs) for very large multi-domain networks. The path is automated using segment-set or template policies for uncolored or colored segment routing policies. The rib-group configuration is required to import addresses to inet.3 for colored segment routing policies. When the express segments underlay is colored SR-TE, you need to configure the no-chained-composite-next-hop statement at the [edit protocols source-packet-routing] hierarchy level for the express segment to install the correct flattened next hop.

This feature has the following limitations:

- When the express segments underlay is colored SR-TE, the express segment does not inherit the SR-TE LSP underlay attributes (SR-TE name, metric).
- The install-nexthop option at the [edit policy-options policy-statement policy-name term term-name then] hierarchy level to filter a specific SR-TE LSP bu its name is not supported.
- Express segments do not consider the respective weights of the primary and secondary segment lists of SR-TE LSP. Secondary LSP segments can be preferred for traffic even when the primary segment is up.

[See Express Segment LSP Configuration.]

Subscriber Management and Services

- Advanced services support for static subscribers (MX240, MX480, and MX960 with MS-MPCs)— Starting in Junos OS Release 21.2R1, you can configure the static-subscriber-application statement at the [edit services *service-set-name* service-set-options] hierarchy level to attach advanced services, such as deep packet inspection (DPI), to the static subscriber. [See Configuring Subscriber-Aware and Application-Aware Traffic Treatment Overview and service-set (Subscriber-Aware).]
- Support for Broadband Edge subscriber management and services (MX10008 and MX10016 with MX10K-LC2101 and MX10K-LC480)—Starting in Junos OS Release 21.2R1, we support subscriber management and services. The line cards also support subscriber access, subscriber authentication, service activation, and deactivation.

[See Subscriber Management Overview.]

- Junos Multi-Access User Plane support for 5G user plane function (MX204, MX240, MX480, MX960, and MX10003)—Starting in Junos OS Release 21.2R1, Junos Multi-Access User Plane supports routers functioning as user plane functions (UPFs) in accordance with 3GPP Release 15 CUPS architecture. This provides high-throughput 5G fixed and mobile wireless service in non-standalone (NSA) mode. This includes support for the following:
 - N3, N4, N6, and N9 interface support
 - Roaming through the N9 interface
 - GPRS tunneling protocol, user plane (GTP-U) tunneling to the control plane
 - QoS Flow ID (QFI) support for 5G QoS flows

[See Junos Multi-Access User Plane Overview.]

• Support for PWHT with VC type 11 (MX Series routers with MPC7E, MPC10E, MPC9E, or MPC11E line cards)—Starting in Junos OS Release 21.2R1, you can configure a pseudowire headend

termination (PWHT) interface on a service PE router with ethernet-tcc encapsulation on the interface. With this feature, the service PE router does not have to support TDM/SONET/SDH-encapsulated traffic coming from access-side customers. The IP-based point-to-point pseudowire—which is an LDP-signaled FEC 128 (virtual circuit (VC) type 11)—connects the service PE router to the access device that is connected to the access CE router.

You configure the pseudowire to terminate into a Layer 3 VPN instance or a global IP table. The service PE router uses ARP mediation to resolve Layer 2 addresses when different resolution protocols are used on either end of a circuit.

The feature supports IPv4 and IPv6 payloads, and unicast and multicast traffic.

[See Configuring a PWHT with VC 11 Type Support.]

System Management

Support for PTP over Ethernet and hybrid mode over LAG interfaces (MX240, MX480, and MX960)

 The MPC2E NG and MPC3E NG line cards support Precision Time Protocol (PTP) over Ethernet
 and hybrid mode over a link aggregation group (LAG).

Limitations

There could be some performance limitations during a switchover from the active line card to the secondary line card and vice versa in a multi-line card scenario because of hardware limitations.

If an unsupported line card is configured as the primary or secondary interface, the configuration goes through, but an error message is displayed in the output of the show ptp slave/primary CLI command. You must configure only supported line cards (MPC5E and MPC6E) to avoid this issue.

[See Understanding Hybrid Mode and Precision Time Protocol Overview.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 123
- What's Changed in Release 21.2R1 | 123

Learn about what changed in the Junos OS main and maintenance releases for MX Series routers.

What's Changed in Release 21.2R2

IN THIS SECTION

• General Routing | 123

General Routing

- Support for multiple proxy-id list (MX5, MX10, MX40, MX80, MX104, MX240, MX480, MX960, MX2008, MX2010, and MX2020)—MX Series routers do not support ID list except for the following two cases:
 - MX Series routers accept any-any traffic selector in proxy-id list from the remote device that supports ID lists.
 - MX Series routers accept the ID list if list can be reduced by removing duplicates to specific ID. For example, reduce ID list having 80.0.0.1 and 80.0.0.0/24 to super set ID 80.0.0.0/24. list(any:0,ipv4(any:0-65535,0..3=80.0.0.1), ipv4_subnet(any:0-65535,0..7=80.0.0.0/24))

What's Changed in Release 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 124
- EVPN | 124
- General Routing | 124
- High Availability | **125**
- Interfaces and Chassis | 125
- Junos XML API and Scripting | 126
- Layer 2 Ethernet Services | **126**
- Layer 2 Features | **126**
- Network Management and Monitoring | 127
- Software Defined Networking (SDN) | 128
- VPNs | 128

Class of Service (CoS)

• Starting with Junos OS Release 21.2, Junos OS displays class of service configuration in alphabetical order regardless of configuration order.

EVPN

- **Support for displaying SVLBNH information**—You can now view shared VXLAN load balancing next hop (SVLBNH) information when you display the VXLAN tunnel endpoint information for a specified ESI and routing instance by using show ethernet-switching vxlan-tunnel-end-point esi *esi-identifier* esi-identifier instance *instance* svlbnh command.
- Log messages are removed (MX Series)—When PTP aggregate Ethernet primary is configured, and PTP Aggregate Ethernet secondary is not configured, the log message **Profiles are being modified** is removed.

General Routing

• Commit checks against incorrect configuration of SLC values (MX2020 and MX2010)—We have introduced commit checks against incorrect configuration of sub line cards (SLCs). While configuring SLCs, if you specify any incorrect values (for example, unsupported Packet Forwarding Engine ranges, CPU cores, or DRAM values), the configuration commit fails with an appropriate message to indicate the error.

[See Configuring Sub Line Cards and Assigning Them to GNFs.]

• Enhancement to the show chassis pic command—You can now view additional information about the optics when you run the show chassis pic command. The output now displays the following additional field: MSA Version: Multi-source Agreements (MSA) version that the specified optics is compliant to. Values supported are: SFP+/SFP28—SFF-8472 (versions 9.3 - 12.3), QSFP+/QSFP28—SFF 8363 (versions 1.3 - 2.10), and QSFP-DD—CMIS 3.0, 4.0, 5.0. Previously, the show chassis pic command did not display this additional field.

[See show chassis pic.]

- Enhanced response to URR query or remove request (MX Series)—When the control plane function sends a URR query or remove request, the Junos Multi-Access User Plane now sends the usage report in the modify response.
- VLAN isolation disabled by default (MX480, MX960, MX2008, MX2010, and MX2020)—For Junos node slicing, the internal control plane no longer isolates GNFs from each other by default. The internal network has sufficient bandwidth to accommodate GNFs without needing to isolate GNFs from each other. However, if you want to isolate the internal traffic of each GNF from all others, you must configure the set chassis network-slices vlan-isolation CLI configuration statement (which is

applicable for all uses except with sub line cards) on all the Routing Engines of the BSYS and GNFs and then reboot the chassis. If you want to configure the sub line card feature, you must ensure that VLAN isolation is disabled. We have deprecated the configuration statement no-vlan-isolation.

[See vlan-isolation.]

• **ISSU is not supported**—Unified in-service software upgrade (ISSU) is not supported when clock synchronization is configured for Precision Time Protocol (PTP) and Synchronous Ethernet.

High Availability

• Inline Mode for IPv6 Link local BFD sessions (MX240, MX480, and MX960)—Starting in Junos OS 21.2R1, if an IPv6 link-local BFD session is set up, the transmission and reception entries are distributed and by default operates in inline mode. Prior to Junos OS 21.2R1 release, the transmission and reception were handled by the Routing Engine.

Interfaces and Chassis

• Blocking duplicate IP detection in the same routing instance (ACX Series, EX Series, MX Series, NFX Series, PTX Series, QFX Series, and SRX Series)—Junos will no longer accept duplicate IPs between different logical interfaces in the same routing instance. Refer to the table mentioned in the topic inet (interfaces). When you try to configure same IP on two logical interfaces inside same routing instance, the commit will be blocked with the error displayed as shown below:

```
[edit]
user@host# set interfaces ge-0/0/1 unit 0 family inet address 2.2.2.2/24
[edit]
user@host# commit
commit complete
[edit]
user@host# set interfaces ge-0/0/2 unit 0 family inet address 2.2.2.2/24
[edit]
user@host# commit
[edit interfaces ge-0/0/2 unit 0 family inet]
   'address 2.2.2.2/24'
   identical local address found on rt_inst [default], intfs [ge-0/0/2.0 and ge-0/0/1.0],
family [inet].
error: configuration check-out failed</screen-output>
```

[See inet(interfaces).]

Junos XML API and Scripting

• Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes command-line arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

• Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Layer 2 Ethernet Services

• Active leasequery-based bulk leasequery (MX Series)—The overrides always-write-option-82 and relayoption-82 circuit-id configurations at the [edit forwarding-options dhcp-relay] hierarchy level are not mandatory for active leasequery-based bulk leasequery. For earlier releases, the overrides alwayswrite-option-82 and circuit-id configurations are mandatory for active leasequery-based bulk leasequery. For regular bulk leasequery between relay and server without any active leasequery, the overrides always-write-option-82 configurations are mandatory.

[See bulk-leasequery (DHCP Relay Agent).]

Layer 2 Features

• Link selection support for DHCP—We have introduced the link-selection statement at the [edit forwarding-options dhcp-relay relay-option-82] hierarchy level, which allows DHCP relay to add suboption

5 to option 82. Suboption 5 allows DHCP proxy clients and relay agents to request an IP address for a specific subnet from a specific IP address range and scope.

Prior to this release, the DHCP relay dropped packets during the renewal DHCP process and the DHCP server used the leaf's address as a destination to acknowledge the DHCP renewal message.

[See relay-option-82.]

Network Management and Monitoring

- Chef and Puppet support removed (EX Series except EX4400, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, Junos OS products that were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS. FreeBSD 12.x based Junos OS does not support installing existing Chef or Puppet packages.
- Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

- Changes to <commit> RPC responses in RFC-compliant NETCONF sessions (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series)—When you configure the rfc-compliant statement at the [edit system services netconf] hierarchy level, the NETCONF server's response for <commit> operations includes the following changes:
 - If a successful <commit> operation returns a response with one or more warnings, the warnings are redirected to the system log file, in addition to being omitted from the response.
 - The NETCONF server response emits the <source-daemon> element as a child of the <error-info> element instead of the <rpc-error> element.
 - If you also configure the flatten-commit-results statement at the [edit system services netconf] hierarchy level, the NETCONF server suppresses any <commit-results> XML subtree in the response and only emits an <ok/> or <rpc-error> element.

[See Configuring RFC-Compliant NETCONF Sessions.]

 Changes in contextEngineID for SNMPv3 INFORMS (PTX Series, QFX Series, ACX Series, EX Series, MX Series, and SRX Series)—Now the contextEngineID of SNMPv3 INFORMS is set to the local engine-id of Junos devices. In earlier releases, the contextEngineID of SNMPv3 INFORMS was set to remote engine-id. [See SNMP MIBs and Traps Supported by Junos OS.]

 Change in OID ifHighSpeed—Now, the object identifier (OID) ifHighSpeed displays the negotiated speed once negotiation is completed. If the speed is not negotiated, ifHighSpeed displays the actual maximum speed of the interface. In earlier releases, ifHighSpeed always displayed the actual speed of the interface.

[See SNMP MIBs and Traps Supported by Junos OS.]

Software Defined Networking (SDN)

• VLAN isolation disabled by default (MX480, MX960, MX2008, MX2010, and MX2020)—For Junos node slicing, the internal control plane no longer isolates GNFs from each other by default. The internal network has sufficient bandwidth to accommodate GNFs without needing to isolate GNFs from each other. However, if you want to isolate the internal traffic of each GNF from all others, you must configure the set chassis network-slices vlan-isolation CLI configuration statement (which is applicable for all uses except with sub line cards) on all the Routing Engines of the BSYS and GNFs and then reboot the chassis. If you want to configure the sub line card feature, you must ensure that VLAN isolation is disabled.

We have deprecated the configuration statement no-vlan-isolation.

[See vlan-isolation.]

VPNs

View the traffic selector type for an IPsec tunnel (SRX Series and MX Series)—You can run the show security ipsec security-associations detail command to display the traffic selector type for a VPN. The command displays proxy-id or traffic-selector as a value for the TS Type output field based on your configuration.

[See show security ipsec security-associations.]

Known Limitations

IN THIS SECTION

- EVPN | 129
- General Routing | 129

- Infrastructure | 130
- MPLS | 130
- Network Management and Monitoring | 130
- Platform and Infrastructure | 130
- Routing Protocols | 131

Learn about known limitations in this release for MX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

EVPN

• EVPN-VXLAN multihome/ESI might have minor loop in some scenarios and might hit duplicate address detection (DAD) on the CE IRB interface with IPv6. PR1619504

General Routing

- Major alarm with XQCHIP(46):XQ-chip[0]: DROP protect_regs error (status=0x8) logs appears. PR1303489
- On MX104 routers, the scheduler slips when you commit the configuration changes. PR1361250
- The lock status of MX-SyncE displays Locked under the chassis synchronization extensive statement when SyncE source fails with DUT configured with G.8275.1 profile. PR1509356
- LFM might flap during MX Series Virtual Chassis ISSU. PR1516744
- cRPD supports the show system core-dumps command. PR1546097
- The MX routers do not support the sFlow egress sampling of MPLS packets. PR1556659
- The Resource deadlock avoided messages occurs while adding software. PR1557468
- On MX480 router, sFlow reports incorrect IPTTL value in the reported samples when you enable the sFlow egress sampling on the child interfaces of the aggregated Ethernet interface. PR1559565

- On MX960 router, the spring-traffic-engineering lsp count is not as expected when validating 32K inter-domain DCPSF lsps. PR1561947
- Dynamic next-hop tunnel statistics occurs. PR1567227
- When you issue ISSU from the CLI, FPC restart does not get triggered. PR1572851
- MX upgrade failure with limited free disk space occurs. PR1582554
- On MX2010 routers, RPD gets hit hundred percent when you run the ocst polling. PR1614978

Infrastructure

• The image validation is not supported when you upgrade from Junos OS Release 21.2 or earlier releases to later releases. PR1568757

MPLS

- The rpd process might crash after you change the network service configuration. PR1461468
- With the local reversion switched on, the transit router does not inform the head-end of the RSVP disabled link when the link flaps more than once. PR1576979

Network Management and Monitoring

• Configuring the set system no-hidden-commands command must not block the netconf sessions. PR1590350

Platform and Infrastructure

• The JTI sensor subscription and the related TCP session appears after you delete, deactivate, or disable the interface. PR1477790

• On MX10008 router, the following error message appears:

dispatch_event_handler(684): EA[1:0].disp[0] PRIMARY_TIMEOUT (PPE 4 Zone 18)

PR1575316

Routing Protocols

 On MX480 router, the SLIP messages appear when you test the inline GRE reassembly feature with the GRE interface scaling. PR1581042

Open Issues

IN THIS SECTION

- Class of Service (CoS) | 132
- EVPN | **132**
- Flow-based and Packet-based Processing | 132
- Forwarding and Sampling | **133**
- General Routing | 133
- Infrastructure | 137
- Interfaces and Chassis | 137
- Layer 2 Ethernet Services | **137**
- MPLS | **137**
- Multicast | 138
- Platform and Infrastructure | 138
- Routing Protocols | 139
- Unified Threat Management (UTM) | 140
- User Interface and Configuration | 140
- VPNs | 140

Learn about open issues in this release for MX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Class of Service (CoS)

- In a Junos Fusion deployment, dynamic removal and addition of a logical interface under interfaceset might lead to failure of the traffic control profile on the interface-set. PR1593058
- Traffic might be dropped upon deactivating or activating the target-mode using the set chassis satellite-management fpc target-mode statement. PR1593059
- IEEE 802.1 rewrite rule might not work on the MPC10 line card. PR1604943

EVPN

- There might be a few duplicate packets in an A/A EVPN scenario when the remote PE device sends packets with IM label due to MAC not being learned on the remote PE device but being learned on the A/A local PE device. The non-DF sends the IM-labeled encapsulated packet to the PE-CE interface after the MAC lookups instead of dropping the packet, which causes duplicate packets on the CE side. PR1245316
- PBB-EVPN PE cannot learn remote CE MAC address due to ARP suppression enabled. PR1529940
- On the MX960 router, bridge mac-table learning entries are not as expected for the EVPN-VXLAN-1 routing instance. PR1600310
- EVPN local ESI MAC limit might not be effective in some scenarios. PR1619299
- Device does not become ready for switchover. PR1620966

Flow-based and Packet-based Processing

 The 512 or larger anti-replay window size is recommended for the IPv4 or IPv6 traffic over IPsec tunnel when you enable fat-tunnel. PR1470637

Forwarding and Sampling

• Traffic drop occurs and filter does not hit as expected for the match condition traffic class with theflt command enabled. PR1573350

General Routing

- On MX104 router, CPU gets busy with the sporadic L2C access error message and false alarms. PR1223979
- Commit check for validating the interface name is not available for the show interface command. PR1306191
- The cfmd process might generate a core file if you add or remove multiple iterations of configurations. PR1620651
- The rpd process might crash if you resolve the BGP route over the same prefix protocol next-hop in the inet.3 table that has both RSVP and LDP routes. PR1458595
- In DNS filtering, when you send the DNS requests from the server and implicit filters as well as routes to the service PIC are configured, it causes the DNS packets to loop. PR1468398
- The following error messages occurs:

unable to set line-side lane config (err 30)

PR1492162

- The backup Routing Engine reboots because of the power cycle or failure when you perform the offline and online operations on CB1. PR1497592
- Transit IPv4 traffic forwarding over BGP SR-TE might not work. PR1505592
- During flooding, MAC is learnt only on normal access port but not on the aggregated Ethernet interface trunk port. PR1506403
- Changing the scaled firewall profiles on the fly does not release the TCAM resources as expected. PR1512242
- Active sensor check fails while checking the show agent sensors |display xml command. PR1516290
- Multiple FRUs disconnection alarms might be displayed post the firmware upgrade. PR1529710

- The MACsec PICs might stay offline in the new primary after ISSU. PR1534225
- On MX2020 router, the next hops are less than a total of nhdb 4MPOST GRES. PR1539305
- PTP to PTP noise transfer test fails. PR1543982
- The Packet Forwarding Engine statistics does not shown GNF in the sublc mode that has the Packet Forwarding Engine mapping from non-zero Packet Forwarding Engine. PR1547890
- During power cycle, the 100G port down issue occurs occasionally on et-0/0/54 and et-0/0/55 with INNOLIGHT 100G-AOC cables. PR1548525
- The rpd process might generate core file rarely in case of heavy network when telemetry streaming is in progress. PR1552816
- The TCP session is not establised on DCPFE restart on the primary node. PR1557607
- ICMP error packet does not have relevant header when you configure the packets with DSLite, appropriate ICMP ALG name, and one UDP application name. PR1616633
- On MX960 routers, link deviance tolerance becomes more than the expected range while verifying the chash load balance after including more prefixes to the BGP chash. PR1621529
- Traffic drop occurs while verifying the flow of tagged traffic over the Layer 3 interface. PR1622514
- Port speed gets displayed as 100G even though the chassis configuration is set for 40G. PR1623237
- On MX10008 routers, the GRE keepalive adjacency state is in the Down state even though the GRE tunnel is in the Up state. PR1559200
- IGMP joins where there are more than expected value while verifying the IGMP snooping membership in the CE router. PR1560588
- The session status becomes nonresponsive in the Invalid state after the core-facing link fails in the primary PE devices. PR1562387
- Line card gets moved from SLC to full line card mode, the FPC becomes nonresponsive due to spmb not replying in an extremely rare scenario. PR1563050
- One of the SLCs can be momentarily observed with chassis connection dropped message after configuration changes between asymmetric and symmetric modes. PR1564233
- The Layer 2 input or output multicast counters do are not get accounted into the reporting file. PR1566436
- The 0/0/0 pic type F050 does not support the log messages generated under chassisd and other messages in logs. PR1566440

- Stale TCNH entries occurs in the new primary Routing Engine post switchover with NSR, even though all the prpd routes are deleted. PR1566666
- The sub line cards (SLC) might reboot after loading the configured inline services and services along with the dfwd filters. PR1567313
- MAC addresses might not be relearned successfully after MAC address ages timeout. PR1567723
- The Tunnel id: does not exist message displays the Packet Forwarding Engine when you execute the show dynamic-tunnel database statistics command after deactivating the routing-options dynamic-tunnel with high scale of tunnels. PR1568284
- Unexpected multicast traffic streams after enabling EVPN occurs. PR1570689
- Packets with the MAC address of eth0 and macvlan0@eth0 interface might be sent out to the management interface on the VMHOST platform with NG-RE. PR1571753
- The fxpc process might crash and cause traffic loss in the IFBD scenario. PR1572305
- After Junos OS upgrade, the MAC address changes on the MPC9E PIC1 interfaces. Static MAC configurations might be affected. PR1575009
- Verification of NAT POOL DETAIL fails while verifying the SIP and bi-directional mapping with the block-size configured as default. PR1576398
- The rpd process might generate core file in the subscribers setup with scaled around 32,000 connections. PR1577085
- The OSPF session over IRB might not come up in the EVPN-VXLAN scenario. PR1577183
- After FPC restarts, the static MACs configured over the aggregated Ethernet interface does not get programmed in forwarding, causing flooding of traffic. PR1581325
- On simulating, the kernel crashes to trigger BSYS Routing Engine switchover and the SLCs or FPCs stay in the Present state while the GNFs becomes unreachable. PR1584478
- On the MPC10E line cards, classifier and rewrite does not support on the LT interface with ethernetccc/ethernet-bridge encapsulation. PR1585374
- BGP-CT over SRTE occurs when option C is used at ASBRs. PR1586636
- NAT EIM mapping is created even for out to in the FTP ALG child sessions. PR1587849
- The show services count command on the vms interface is not as expected while you send the FTP traffic from public side after configuring with NAPT44+EIM+APP+PCP. PR1588046
- On the MPC11 line cards, the aftd process crashes at dfw_term_dictionary_get_next (term=0x0, dfw=0x7f1431da34c0) at ../../../../src/pfe/common/applications/dfw/dfw_term.c:1460. PR1589619

- Minor traffic drops during MBB of RSVP LSP without the optimize-adaptive-teardown statement occurs. PR1590656
- On MX2020 and MX2010 routers, many ppe traps occurs during iterative enhanced mode ISSU on DUT with scaled pseudowire headend termination configuration on the MPC11E line card. PR1593335
- The aftd-trio[13014]: [Error] IF:IfdCfgMsg, ifd not found, ifdIndex:2399 syslog error messages during subLC bootup occurs. PR1594816
- The Layer 2 BUM traffic received from across WAN gets dropped in DCI-GW due to dlu.ucode.discard trapstats with shared-tunnels configurations in the DCI-GW nodes. PR1597181
- FPCs state becomes nonresponsive at Announce offline state when you perform multiple offline or online for FPCs. PR1598102
- The fpc process generates core file after longevity test. PR1599469
- During the phase 2 of the Node Slicing-SLC-FHP, the SLC action restarts and becomes nonresponsive in the Present state and the FHP action timesouts. PR1600559
- The process generates frame stuck messages when you add the MPC11E line card subLC to GNF. PR1600749
- The BFD session flaps on the irb interface. PR1604150
- After GRES (NSR) switchovers from the Routing Engine 1 to Routing Engine 0, then Routing Engine 1 reboots the system with the following error message:

SYSTEM_ABNORMAL_SHUTDOWN: System abnormally shut down

PR1604299

- When two fabric planes are offlined or onlined, then the system generates Destination Error error message for the one of the plane. PR1605770
- Duplicate syslog messages gets displayed for IPv4 and IPv6 sessions after the Configure NAT Services with 2 service sets (next-hop style) one for NAPT44 and another for NAPT64. PR1614358
- When FPC is online, the FPC 1 powers off due to power budgeting. PR1607147
- When bringing down the primary path by injecting the Packet Forwarding Engine, error message gets generated with FRR in 900+ mili-seconds. PR1609768
- The show network-agent statistics command displays the Node-name : SYS_NAME_UNAVAIL message and component ID does not display correct value for the cmerror sensor. PR1610325

- In some NAPT44 and NAT64 scenarios, duplicate SESSION_CLOSE syslog message appears. PR1614358
- Traffic might be interrupted when you change the configuration from the AMS warm-standby to AMS deterministic NAT. PR1597386

Infrastructure

- Upgrade might fail when you upgrade from Junos OS with FreeBSD 6. PR1572963
- On Panic O-size, the vmcore process generates a core file. PR1607299

Interfaces and Chassis

- The cfmd process might generate core file if you add and remove multiple iterations of configuration. PR1620651
- Delay in CLI application configuration by the dcd process appers when you configure the aggregated Ethernet interface members through JET API. PR1621482

Layer 2 Ethernet Services

- On MX5, MX10, MX40, MX80, and MX104 routers, the jdhcpd memory might leak when you test the DHCP subscribers login and logout. PR1432162
- ZTP does not get activated after the device deletes all the values once or twice. PR1529246

MPLS

- Single hop BFD sessions on client IS-IS flaps during GRES. PR1541814
- The Amnesiac mode appears after a downgrade from Junos OS Release 18.2X75-D65 to 18.2X75-D521 downgrades. PR1546447
- Sometimes RPD might crash if you configure the express segments with the SRTE underlay protocol. PR1613372

- The LSP might fail to be established when you enable the ISIS-TE or OSPF-TE. PR1575060
- The rpd process generates core file if you configure the use-for-shortcut command on the SR-TE tunnel, which uses the SR Algo 0 Prefix SID. PR1578994
- When the aggregated Ethernet interface flaps, the rpd process remains hundred percent and all the LSPs do not come up. PR1595853
- Sometimes MPLS LSP might go down due to a timing issue when a protected link goes down. PR1598207
- After GRES (NSR), switchovers on the new primary Routing Engine occurs with JTASK_SCHED_SLIP for 161 seconds. PR1600159
- The next-hop update takes around 75 seconds in the forwarding-table when the primary aggregated Ethernet interface goes down towards core. PR1610620

Multicast

 The rpd process generates core file at rt_iflnh_lookup_and_set_nhid,krt_process_comp_nh,krt_build_fwd_nh_from_rnh_msg,krt_decode_nexthop_msg. PR1588128

Platform and Infrastructure

- MPLS packet is classified as control traffic. PR1010604
- The commit synchronize command might fail due to kernel socket becoming nonresponsive. PR1027898
- FPC might crash due to MAC-move between two interfaces under the same bridge domain. PR1607767
- The vmxt_Inx process generates a core file at dfw_set_action_discard dfw_parse_action_tlv dfw_add_match_or_action. PR1608165
- The MX Series router might drop packets larger than the tunnel interface MTU as tail drops in an egress queue. PR1386350
- Arrival rates do not appear at the system level when you configure the global-disable. PR1438367
- Loss of traffic on switchover occurs when you use filter applied on the child logical interface. PR1487937

- On MX480 router, during the verification of GRES and NSR functionality with VXLAN feature, the convergence is not as expected in the Layer 2 DOMAIN to Layer 3 VXLAN. PR1520626
- The vmxt_Inx process generates the core file at KtreeSpace::FourWayLeftAttachedNode::getNextDirty Trinity_Ktree::walkSubTree Trinity_Ktree::walkSubTree. PR1525594
- The offer message from the server reaches the relay agent. However, the message does not get forwarded to IRBs on which clients are connected. PR1530160
- On MX480 router, expected probes do not occur when you configure and test the Packet Forwarding Engine based-RPM for the probe type icmp-ping. PR1556697
- On MX960 router, ethernet-output-bytes are not in the expected range while verifying the Ethernet MAC level with both IPv4 and IPv6 traffic for VLAN tagged interfaces. PR1579797

Routing Protocols

- Interoperability issue occurs in the draft-rosen MVPN. PR993870
- Routing process crashes on MX routers. PR1620463
- The SCP command with the routing instance (-JU) is not supported. PR1364825
- On MX2010 router, the BFD session on the IS-IS step up flaps during the ISSU and FRU upgrade stage. PR1453705
- High CPU utilization by BGP I/O thread on the primary Routing Engine might occur if you enable NSR on a large-scale BGP setup. PR1488984
- On MX960 router, the backup path fails to install in the LAN scenario and breaks the SR-MPLS for LAN when you configure more than four end-x SIDs on the interface. PR1512174
- Conformance issues draft-ietf-idr-bgp-ext-opt-param occurs. PR1554639
- The routes do not get copied from the transport ribs (junos-rti-tc-200.inet.3) to bgp.transport.3 in the device with transport. PR1556632
- A single hop BFD session over IRB interface works in the centralized mode if the VPLS instance the IRB belongs to has only LSI interfaces bound to VPLS pseudowires and has no local non-tunnel attachment circuits. PR1563947
- SHA-1 system login password format are not accepted post upgrade. PR1571179
- Multiple single-hop BGP sessions on different links using the same link-local address occur. PR1575179

- The unexpected CSPF link down or deleted events on LSPs occur. PR1576818
- On MX480 router, the SLIP messages appears while testing the inline GRE reassembly feature with the GRE interface scaling. PR1581042

Unified Threat Management (UTM)

• There is no counter for juniper-local default action. PR1570500

User Interface and Configuration

- Commit fails for the backup Routing Engine for the deactivated MPLS 1sp priority command. PR1519367
- The mgd process might crash when you execute the image upgrade command. PR1557628
- The commitd process generates a core file at cbsd_util.c:cbsd_db_open:203 along with the load override. PR1569607
- The dfwc and dcd processes might crash when you perform a commit-check after a previously terminated (with ctrl+c) commit-check. PR1600435

VPNs

- During unified ISSU from Junos OS Release 18.4R1 to Junos OS Release 19.1, traffic through IPSEC VPN fails. PR1416334
- When you change the configuration from the route base to policy based in the main DUT and IPsec tunnel, the tunnel from the peer device does not get cleared. PR1519830

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 141
- Resolved Issues: 21.2R1 | 156

Learn which issues were resolved in the Junos OS main and maintenance releases for MX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- Application Layer Gateways (ALGs) | 142
- Class of Service (CoS) | 142
- EVPN | **142**
- Forwarding and Sampling | 143
- General Routing | 143
- High Availability (HA) and Resiliency | 150
- Infrastructure | 151
- Interfaces and Chassis | 151
- 🔶 J-Web | 151
- Junos Fusion Enterprise | 151
- Layer 2 Ethernet Services | **152**
- MPLS | **152**
- Network Address Translation (NAT) | **152**
- Network Management and Monitoring | 153
- Platform and Infrastructure | 153
- Routing Policy and Firewall Filters | 154
- Routing Protocols | 154

- Services Applications | 155
- Subscriber Access Management | 155
- User Interface and Configuration | 155
- VPNs | 156

Application Layer Gateways (ALGs)

The ALG traffic might be dropped. PR1598017

Class of Service (CoS)

- Child mgd processes might become nonresponsive when multiple sessions continuously request for interface information. PR1599024
- Traffic loss might occur if you configure per-unit-scheduler on the aggregated Ethernet interface. PR1599857
- The 802.1p rewrite policies might not have any effect if you tie the rewrite to circuit cross-connect interfaces. PR1603909

EVPN

- Configuring static-mac and no-mac-learning simultaneously on the VXLAN interface causes stale MAC/IP entry in the EVPN database. PR1576147
- Few ARP/ND/MAC entries for VLANs are missed with the MAC-VRF configuration. PR1609322
- Change in display of nexthop type for EVPN Type-5 route occurs. PR1576421
- The BUM traffic might be dropped after changing any configuration on the device without the configured router-id. PR1576943
- The BUM traffic might be lost after triggering NSR in the EVPN-MPLS or EVPN-ETREE scenario. PR1586402
- The traffic might be dropped when you resolve the EVPN and Layer 3 VPN routes using the same MPLS-over-UDP tunnel. PR1587204
- The traffic might be dropped in the EVPN-VXLAN multihomed scenario. PR1590128

- Traffic loss might occur under the EVPN-VXLAN scenario when MAC-IP moves from one CE interface to another. PR1591264
- Transit traffic gets dropped after you disable one of the PE-CE links on a remote multi-homed PE device in the EVPN-MPLS A-A setup with Dynamic-List NextHop configured. PR1594326
- EVPN might not work properly in the multi-homed setup. PR1596723
- The device announces router-MAC, target, and EVPN VXLAN community to the BGP IPv4 NLRI. PR1600653

Forwarding and Sampling

- Logical interface statistics for the aggregated sonet displays double value than expected. PR1521223
- The snmpwalk process might not get polled in the MIB for the dual-stack interface. PR1601761

General Routing

- Node name must not be attached to the system hostname under LLDP. PR1593991
- Memory usage continuously increase on the backup chassis if you enable the subscriber service. PR1595238
- The I2ald process might crash due to memory leakage when all active interfaces in a VLAN are unstable. PR1599094
- Local Privilege Escalation and Denial of Service appears. PR1568654
- Traffic might drop if MS-MPC/MS-PIC resources gets consumed by certain traffic, causing a partial DoS. PR1582030
- IGP routing updates might delayed to program in the Packet Forwarding Engine after the interface flaps in a scaled BGP routes environment. PR1613160
- The I2ald process might crash in the EVPN scenario. PR1615269
- Request to provide an API, which gives list of potential policy, gives a session ID. PR1615355
- The MPC8E line cards in the 1.6T bandwidth mode might not work correctly. PR1617469
- With the scaled IPv6 synced sessions, clearing sessions on the primary MX router and stateful synchronization do not clear all the NAT64 sessions on the backup MX router. PR1618360
- Support for whole (atomic) updates at CNHG level occurs. PR1619011

- The nsd process generates core files while validating the NAT translation with the configured NAT44. PR1619216
- EVPN Type 5 routes might not be installed. PR1620808
- Commit failure with the error: load failure on translation changes syntax error gets generated while applying tunnel interface configurations using the openconfig cli command. PR1621369
- Enabling security-metadata-streaming DNS policy might cause a dataplane memory leakage. PR1613489
- A vulnerability in the Juniper Agile License Client might allow an attacker to perform the Remote Code Execution. PR1582419
- On MX480 routers, the subinfo process generates core file with the Layer 2 Node Scaling. PR1598187
- SSL-FP logging for non SNI session occurs. PR1442391
- Inaccurate allocated memory for nh and dfw_rulemask under kernel might occur. PR1475478
- The 40G or 100G interfaces might flap during ISSU if you deactivate PTP on the interfaces. PR1546704
- The interface might not come up with 1G optics. PR1554098
- Some transmitting packets might get dropped due to the disable-pfe action not being invoked when the fabric self-ping failure occurs. PR1558899
- On the MPC10E line cards, the interface is unable to send or receive packets after repeated flapping of the 100G link. PR1560772
- The MX150 router might reboot after you commit the request system snapshot recovery command. PR1565138
- The show pfe statistics traffic command displays incorrect output. PR1566065
- When you use the log templates (introduced in Junos OS Release 21.1R1) with unified policies, logs are not generated in a predictable manner. PR1570105
- PDB pull or synchronization might fail during unified ISSU. PR1570841
- High CPU usage might occur on RPD for routes that use the static subscriber. PR1572130
- Some MPC4E-3D- displays si5374 clock PLL lock timed out error message at boot up. PR1573729
- Only root user can execute commands on the host using vhclient. PR1574240
- DS-Lite throughput degradation might occur on MS-MPC. PR1574321

- Configuration of child inactivity-timeout under custom ALG configuration does not take effect. PR1575183
- IPsec tunnel does not get established while receiving the proxy-id list. PR1576071
- On MX10016 routers, when the Fan X Failed alarm gets cleared in the Fan Tray 1, the Fan/Blower OK SNMP traps gets generated for the Fan Tray 0 [Fan 31 41] and Fan Tray 1 [Fan 11 41]. PR1576521
- The MPC7E, MPC10E, MX-SPC3 and LC2103 line cards might become offline when the device runs on the FIPS mode. PR1576577
- Mirrored packets get corrupted when you apply filter with port-mirror action and discard. PR1576914
- The MPC7E, MPC8E, MPC9E, and MPC11E line cards might become nonresponsive in the Unresponsive state in a Junos Node Slicing setup. PR1580168
- vmcore might occur after adding or deleting the logical interface of the static interface in the Next Generation Subscriber Management subscriber scenario. PR1581260
- Communication between two CE devices might fail when you enable the BGP rib-sharding. PR1582210
- The rpd process might become nonresponsive in the race condition. PR1582226
- Traffic drop might occur with SPC3 in the DS-LITE scenario. PR1582447
- USB boot with image gets stuck and does not boot the device. PR1582592
- Load balancing does not work correctly on the AMS interfaces for CGNAT traffic on the MX USF mode with SPC3. PR1582764
- On MX150 router, the bcmd process might crash. PR1583281
- Layer 2 multicast VXLAN instance goes down as the local vtep logical interface does not get associated to the EVPN instance. PR1584109
- Secure Web proxy continues to send the DNS query for the unresolved DNS entry even after removing the entry. PR1585542
- Traffic drop after enable the flexible-queuing-mode on the MPC2E line cards. PR1586403
- The RPD_KRT_KERNEL_BAD_ROUTE error message might occur on certain scenarios when the rpd process restarts or GRES occurs when you enable NSR that has no functional impact. PR1586466
- The bbe-smgd process might crash if the staled ACI-based subscribers do not clean up properly. PR1587792

- The na-grpc process might crash and existing telemetry connections might get disconnected. PR1587956
- The rpd process might crash on the router running a scaled setup. PR1588439
- The bbe-statsd process might leak memory on the backup Routing Engine during the login or login of the subscribers. PR1589081
- The jsd process might crash in a rare condition in a telemetry scenario. PR1589103
- Traffic loss might occur for interface configured in the subnet 137.63.0.0/16. PR1590040
- Fabric link training occurs if the fabric selfping silently discards traffic. PR1590054
- The VXLAN DDoS violation might occur when you disable the port mirror analyzer output interface. PR1590150
- Even before the FPC or SLC comes online fully during the phase 2 of fabric healing and fabric healing reports, the restart-action is completed. PR1590335
- Traffic loss might occur due to FPC crash in a scaled subscriber scenario. PR1590374
- Non-zero values might be displayed against the drop field in the show network-agent statistics command post switchover scenarios. PR1590432
- NAT service might not occur after the AMS switchovers and, deactivating or activating the NAT service. PR1590890
- Traffic loss might occur afte you change the SAK keys. PR1591432
- If you configure the COS CR-features used by VBF service, MPC might crash with subscriber. PR1591533
- PTP synchronization might get unstable. PR1591667
- The clear-ipsec-sas-for-duplicate-ts does not clear the Secure Access (SA) for duplicate trafficselectors (TS). PR1591735
- xSTP might not get configured when enabled on an interface with SP style configuration. PR1592264
- The aftmand process might crash when you configure an interface with analyzer. PR1592267
- The mobiled daemon might crash after switchover for an AMS interface or might crash on the service PIC where the AMS member interfaces are present. PR1592345
- AMS warm standby with deterministic NAT functionality might not work properly. PR1592437

- Routing Engine kernel might crash due to logical interface of the aggregated Ethernet interface adding failure in the Junos kernel. PR1592456
- The l2cpd-agent might become nonresponsive after starting the telemetry service. PR1592473
- Using the BITS interface from the backup Routing Engine for the clock recovery might not work. PR1592657
- The packet coming from the PS interface and forwarding to the SPC3 might be dropped. PR1592706
- Any mmcq process-based services might crash due to the occurrence of the shared memory queues issue in a rare condition. PR1592889
- The TCP connections to the telemetry server might become nonresponsive in the CLOSE_WAIT status. PR1593113
- The TCP keepalive might not be processed by the private network host. PR1593226
- The IPv6 neighbor might remain unreachable in VRRP for IPv6 scenario. PR1593539
- Jweb deny log nested-application displays as UNKNOWN instead of the specific application. PR1593560
- Fabric errors get generated after swapping the MPC10E line card with MPC7E line card in the same slot. PR1593821
- The dcpfe process might crash in the EVPN-VXLAN scenario. PR1593950
- Packet might be dropped when the traffic moves from one FPC to another FPC. PR1594244
- The label field for the EVPN Type 1 route is set to 1. PR1594981
- The MX5, MX40, and MX80 router TEB becomes nonresponsive in the present state. PR1595107
- The interface down might be delayed after you commit the set interface interface_name disable command. PR1595682
- Firmware might fail to be downloaded to MIC on the MX Virtual Chassis setup. PR1595693
- Mismatch in the primary and backup Routing Engines with inetcolour tables and BGP-SRTE tunnels, after rpd-restart on primary occurs. PR1596095
- The Packet Forwarding Engine wedge might occur if you receive many IPv4 packets that need to be fragmented. PR1596100
- The I2ald process might crash on all leaves and spines after adding a new leaf to the EVPN fabric. PR1596229
- The DCI interVNI and intraVNI traffic might silently discard traffic in the gateway node due to the tagged underlay interfaces. PR1596462

- The mcscnoopd process might crash during the deletion or addition of the layer-2 forwarding configuration after ISSU. PR1596483
- The USF-NSD process generates core file while verifying the session-limit rate if you apply the bypass-traffic-on-exceeding-flow-limits command properly. PR1596578
- Traffic loss might occur periodically in the MACsec used setup if the Routing Engine works under a pressure situation. PR1596755
- The SR-TE tunnel initiated from a non-juniper PCE might fail. PR1596821
- The bbesmgd process generates core file after the Routing Engine goes down. PR1596848
- Traffic fails to recover after multiple quick dot1xd restarts when you enable the MACsec suspend-for. PR1596854
- CGNAT MX SPC3 AMS warm-standby 1:1 redundancy problem occurs with the CLI CPU statistics lost data after the PIC failover. PR1596976
- Major alarms on all FPCs in chassis might occur after some time from bootup. PR1597066
- The screen drops statistic does not increment when you test the session limits by destination with max sessions configured. PR1597382
- The MAC/IP withdraw route might be suppressed by RPD in the EVPN-VXLAN scenario. PR1597391
- On MX10016 router, the Plane not online SFB alarm gets generated after the primary Routing Engine switchovers. PR1597630
- Deletion of the MACsec configuration on the logical interface does not take effect. PR1597848
- Subscriber management daemons might continuously generate core files and shutdown with the Routing Engine sensors invalid configured. PR1598351
- The AFEB process might crash with MIC-3D-8DS3-E3. PR1598411
- Packet loop might occur after you receive the PCP request packets, which are destined to the softwire concentrator address. PR1598720
- Component sensor does not export logs for /components/component[name='Chassis']/state/description. PR1598816
- NSR switchover with BGP SR-TE tunnels might lead to the rpd process generating a core file. PR1599446
- The MX SPC3 applications for protocol ICMP does not get detected and does not allow user to modify the inactivity-timeout values. PR1599603

- The configuration check would fail if you configure more than 8 FCs and enable CBF. PR1600544
- The multiservices card does not drop the received TCP ACK packet as a reply to the self-generated TCP keepalive. PR1600619
- The Duplicate Address Detection(DAD) flags occurs for the IRB interfaces after configuration of the removal and restoration that might lead to traffic blockage. PR1601065
- The BBE-SMGD process generates core file at bbe_dequeue_and_deliver bbe_process_work_queues bbe_smd_main_post_dispatch. PR1601203
- Unable to commit configuration due to the Check-out failed error message for the mobility process. PR1601785
- Traffic might be dropped at the NAT gateway if you enable EIM. PR1601890
- A few line cards might not come up online with the increased-bandwidth mode. PR1602080
- Jflow-syslog for CGNAT might use 0x0000 in the IPv4 Identification field for all fragments. PR1602528
- The Packet Forwarding Engine might be disabled by a detected major CMERROR event while ungracefully removing the MIC from MPC2E-3D-NG/MPC3E--3D-NG. PR1602939
- Packet loss might occur on the filter-based GRE deployments. PR1603453
- The core-usf-qnc-a-fpc3.pic1-flowd_spc3.elf.0.tgz message appears while verifying the TCP-based logging functionality with GRES with the AMS-Nexthop style. PR1603466
- NSSU with MACsec configuration might result in the fxpc process, generating a core file. PR1603602
- The npc process generates a core file while testing second CE-FACING FPC behavior in a nonlocalization change. PR1604304
- On MX150 routers, interface hold-time up does not work. PR1604554
- The interface on the MCP3-NG HQoS and MPC7E line card flaps continuously after you enable LACP on the aggregated Ethernet interface. PR1605446
- The MPLS transit router might push an extra Entropy label to the LSP. PR1605865
- Continuous Over Temperature! SNMP trap for all the Renault_Daniel line cards occurs. PR1606555
- TCP traffic might be dropped on the source port range 512 to 767 when you configure the FlowSpec IPv6 filter. PR1607185
- In the subscriber management scenario, under a rare condition, the Routing Engine reboots and generates a vmcore. PR1607282

- On MX104 router, the negotiated speed for an SFP-T interface does not get displayed after the interface-control daemon restarts or switchover. PR1607734
- Memory might leaks on the I2cpd process when you perform certain LLDP operations. PR1608699
- The single-vlan tagged subscribers might fail to reconnect through dynamic-vlan over the PS interface. PR1609844
- When you use J-Web with HTTP, an attacker might retrieve encryption keys through the Person-inthe-Middle attacks. PR1603199
- Multicast streams might stop flooding in the VXLAN setup. PR1606256
- The authd process and RADIUS might have stale L2BSA subscriber entries. PR1610476
- The service PICs are unable to come up when you configure the dnsf package. PR1612316
- DS-Lite does not work and NAT rule lookup fails. PR1612555
- The I2ald process generates core file during routing-instance configuration change. PR1612738
- Memory might be exhausted when you use both the BGP rib-sharding and BGP ORR. PR1613104
- Traffic loss might occur due to the shaping rate being adjusted incorrectly in a subscriber environment. PR1613126
- Line cards might be unstable due to the continuous growth of the memory usage. PR1614952
- The show subscribers accounting-statistics and show services l2tp session interface asi0.xx statistics might not work on LNS with the asi- interfaces. PR1616454
- Reboot of the backup Routing Engine in a high-scaled subscriber management environment might result in the system not returning to a GRES ready state. PR1616611
- ICMP error messages do not get generated when the SFW and IPsec service-set are configured on single PIC. PR1617830
- The clksyncd process crashes with 1pps output and PTP/Hybrid gets configured by default post upgrade. PR1618929

High Availability (HA) and Resiliency

• When you configure MTU on an interface a rare ifstate timing issue could occur at a later point resulting in crashing of the ksyncd process on the backup Routing Engine. PR1606779

Infrastructure

• The fxpc process might crash and generate a core file. PR1611480

Interfaces and Chassis

- Traffic might be interrupted when you add the xe or ge interfaces as a member of the aggregated Ethernet interface bundle. PR1569399
- ARP resolution failure might occur during VRRP failover. PR1578126
- JVISION optics sensor alarm data type changes from bool_val to str_val. PR1580113
- The dcd process might crash after the Routing Engine switchovers, reboots, or management interface configuration changes. PR1587552
- The dcd process might crash after removing the aggregated Ethernet child logical interface from the targeted distribution database. PR1591032
- Removal of the configuration from the interface stanza might cause the dcpfe process to crash. PR1594356
- The VRRP host cannot be reached if you configure the native-vlan-id. PR1595896
- The dcd process might crash and FPC might become nonresponsive in the Ready state. PR1601566
- The aggregated Ethernet interface might flap upon configuration changes. PR1602656
- Memory leak on the dcd process occurs when you commit configuration changes on any interfaces in a setup with the AMS interface configured. PR1608281

J-Web

- J-Web allows a locally authenticated attacker to escalate their privileges to root. PR1592021
- A path traversal vulnerability allows an authenticated attacker to elevate their privileges to root. PR1591145
- J-Web allows a locally authenticated attacker to escalate their privileges to root. PR1594516

Junos Fusion Enterprise

• Reverting mastership from the Routing Engine 1 to Routing Engine 0 might lead to crashing of the I2ald daemon and outage. PR1601817

Layer 2 Ethernet Services

- There is ALQ synchronization issue on the primary BNG and backup BNG with a loss of subscriber session redundancy through the PS interface. PR1583310
- The rpd process scheduler might continuously slip and slow commit after GRES when there are 7000 DHCP clients. PR1625617
- The subscriber login might fail on the backup BNG running ALQ and Redundancy Services does not become available. PR1583445
- The DHCP client might become offline for about 120 seconds after sending the DHCPINFORM message. PR1587982
- The DHCP ALQ queue might become nonresponsive causing the subscriber to flap. PR1590421
- The jdhcpd process might not respond to any discover message when the process is in the clients waiting to be restored state. PR1592552

MPLS

- The rpd generates core file in the backup Routing Engine at mirror_process_recvd_data_queue with mldp NSR configuration. PR1594405
- The LDP replication session might not get synchronized when you enable the dual-transport. PR1598174
- Static LDP P2MP might fail after the NSR switchovers. PR1598344
- The rpd process might crash with the LSP external controller configuration. PR1601763
- VPLS connection might get down if you configure the dual-transport command. PR1601854
- The RSVP detour LSP might fail to come up when an LSR in the detour path goes down. PR1603613
- The LDP P2MP traffic might be interrupted post GRES. PR1609559
- The rpd process might crash on the standby_re LDP module when you enable the VPLS mac-flush on peer by default or when you configure. PR1610638

Network Address Translation (NAT)

• The services NAT mappings and sessions get incorrectly displayed while checking the SIP sessions from public to private, and RTP from private to public. PR1577922

Network Management and Monitoring

• SNMP reflects outdated ARP entries appear. PR1606600

Platform and Infrastructure

- The process generates the HEAP malloc(0) detected! error message when you configure the adaptive load-balancing on a LAG. PR1547240
- Degraded traffic processing performance might be observed in case of processing very high PPS rate traffic PR1619111
- The fpc process might generate core files and might drop packet in the VXLAN-EVPN scenario. PR1600030
- Upon the receipt of specific sequences of genuine packets destined to the device, the kernel crashes and restarts. PR1557881
- The L2TP tunnel might not work with the filter-based encapsulation. PR1568324
- The PPP or L2TP clients on si-0/4/0 and si-0/5/0 might get disconnected due to keep alive failure. PR1570053
- FPCs might crash randomly when you delete the interface-set in the system. PR1571192
- The traffic might not fail with shared-bandwidth-policer enabled on the aggregated Ethernet interface. PR1588708
- The audit process generates core file while changing the TACACs and login user passwords. PR1589953
- VLAN tagged traffic might be dropped with the service provider style configuration. PR1598251
- The service filter might be incorrectly programmed in the Packet Forwarding Engine due to a rare timing issue in the enhanced subscriber management environment. PR1598830
- The kernel might generate a core file if you restart the BGP connections after deleting the BGP authentication. PR1601492
- The ZTP service might not work and the image installation might fail. PR1603227
- The FPC might crash if you configure flow-table-size. PR1606731
- Multicast traffic gets dropped when forwarded over VPLS through IRB. PR1607311

Routing Policy and Firewall Filters

• The dns-name cannot be resolved if you configure the customer-defined routing instance under name-server. PR1539980

Routing Protocols

- The BGP session might be down due to BGP-LS TLV received out of order. PR1546416
- The rpd process generates core files upon the receipt of specific BGP update. PR1595165
- Incorrect authentication-algorithm gets set in the BGP neighbor. PR1571705
- After the first parallel ISSU, subsequent ISSU aborts with the Aborting Daemon Prepare message. PR1572265
- Short multicast packets drop using PIM when multicast traffic is received at a non-RPT/SPT interface. PR1579452
- The rpd process might crash in the BGP multipath scenario if the single hop EBGP peer goes down. PR1585265
- Traffic might drop and the link might flap if you configure IS-IS. PR1585471
- The rpd process might crash in the BGP multipath scenario if interface for a single hop EBGP peer goes down. PR1589141
- The rpd process might crash in a scaled routing instances scenario. PR1590638
- PIM joins might not be synchronized between the primary and backup Routing Engines because of the ppmd process restart. PR1591685
- The rpd process might crash if the BGP peer flaps. PR1592123
- The remote LFA (loop-free-alternate) backup path might not be formed. PR1592424
- BGP Egress-TE routes lose to the BGP routes using the same protocol-preference. PR1593332
- The routing process might crash due to memory corruption while processing the BGP multipath route. PR1594626
- The NTF-AGENT process generates core file at Tthr_rwlock_unlock CRYPT0_THREAD_unlock OPENSSL_init_crypto. PR1597714
- IPv4 static route might still forward traffic unexpectedly even when the static route configuration has already been deleted. PR1599084

- Some routes might get incorrectly programmed in the forwarding table in the kernel with next-hop installed as DEAD. PR1601163
- The rpd process might become nonresponsive in the OSPFv3 scenario. PR1601187
- Packet might drop when you change the INET MTU for MPLS enabled interface in the IS-IS SPRING scenario. PR1605376
- On the MPC10E line card, the rpd process generates cores file at rt_table_flash_job_cancel,rt_instance_set_lsi_ifl_data_shard,rt_flash_all_internal deactivating or activating interfaces. PR1605620
- Multicast traffic might be duplicated on the subscriber interface. PR1607493
- With rib-sharding enabled, any commit flaps all the BGP sessions with 4 byte peer-as (AS number 65536 or greater). PR1607777

Services Applications

- The show services 12tp tunnel extensive, show services 12tp session extensive, and show subscribers accounting-statistics commands do not work on LTS. PR1596972
- The kmd.core process generates core file at kmd_gen_fill_sa_pair_sadb_flags @kmd_update_sa_in_kernel @kmd_sa_cfg_children_sa_free. PR1600750
- The show services 12tp tunnel extensive and show services 12tp session extensive commands provide incorrect outputs on LTS. PR1601886

Subscriber Access Management

- Subscribers might become nonresponsive in the Terminated state when the RADIUS server becomes unreachable. PR1600655
- The Service session entry creation failed error message appears during the ephemeral commit. PR1603030
- Prefix duplication errors might occur for the DHCPv6 over PPPoE subscribers. PR1609403
- The DHCP session fails with the session-limit-per-username command. PR1612196

User Interface and Configuration

• The apply-path does not expand for the configuration under groups. PR1592032

• Invalid JSON and XML output format for the show system resource-monitor ifd-cos-queue-mapping fpc x | display [json|xml] command occurs. PR1605897

VPNs

- The rpd process might crash when you add or delete the link-protection from LSP for the MVPN ingress replication selective provider tunnel. PR1469028
- The iked process might crash when the IKEv2 negotiation fails. PR1577484
- Unable to add BGP standard community to the NGMVPN Type-6 and Type-7 routes in VRF export policy. PR1589057
- The packets failed the multicast RPF check DDoS-protection messgae might occur in the NG-MVPN scenario with the GRE transport. PR1591228
- The rpd process might crash if the interface goes down in the BGP-MVPN scenario. PR1597387

Resolved Issues: 21.2R1

IN THIS SECTION

- General Routing | **157**
- Class of Service (CoS) | 171
- evpn | 171
- Forwarding and Sampling | **172**
- General Routing | **172**
- Infrastructure | 173
- Interfaces and Chassis | 173
- Intrusion Detection and Prevention (IDP) | 174
- J-Web | 174
- Juniper Extension Toolkit (JET) | 174
- Junos XML API and Scripting | 174
- Layer 2 Features | 174
- Layer 2 Ethernet Services | 175
- MPLS | 175
- Multicast | 176
- Network Address Translation (NAT) | **176**

- Network Management and Monitoring | 176
- Platform and Infrastructure | **176**
- Routing Policy and Firewall Filters | 178
- Routing Protocols | 179
- Services Applications | 182
- Subscriber Access Management | 182
- User Interface and Configuration | 182
- Virtual Chassis | 183
- VPNs | **183**

General Routing

- Revert of RLT to primary might silently discard traffic for around 10 minutes after the primary FPC is online with primary RLT up. PR1394026
- Unable to show to which shard a given route is hashed. PR1430460
- Configuring two IPsec gateways for V1 and V2, triggering IKEv1 client tunnels AutoVPN hub always checks with IKEv2 policy and not on IKEv1. PR1465970
- The following line card errors are seen: HALP-trinity_nh_dynamic_mcast_add_irb_topo:3520 snooping-error: invlaid IRB topo/ IRB ifl zero in 12 nh 40495 add IRB. PR1472222
- FPC might crash after performing unified ISSU on the device which equips the type of 3D 20x 1GE MIC. PR1480212
- Subscribing to /linecard/packet/usage and triggering the UDP decoder, the hardware statistics are exported with improper hierarchy. PR1485739
- Incorrect log message for PIC1 when changing the configuration from PIC mode to port mode. PR1500429
- Aggregate Ethernet interfaces do not display member link statistics. PR1505596
- MX150 routers might go into db mode after software upgrade or downgrade. PR1510892
- Sometimes external 1 pps cTE is slightly above Class B requirement of the ITU-T G.8273.2 specification. PR1514066

- On the MX960 routers, the show interfaces redundancy rlt0 statement shows current status as primary down as FPC is still in the ready state after RLT failover (restart FPC). PR1518543
- Packet drops might be seen with all commit events when interface configured with 1 Gbps speed. PR1524614
- RADIUS framed route sent via RADIUS initiated COA message might not be installed into the routing table. PR1524628
- The aggregated Ethernet interface might not come up with LFM configured after reboot. PR1526283
- Removing superflous XML tags within syslog strings. PR1528116
- On MX150 routers, configuring the no-flow-control statement under gigether-options does not work. PR1531983
- Wavelength unlocked alarm is On when using SFP+-10G-T-DWDM-ZR optics. PR1532593
- On the Virtual Chassis and Virtual Chassis fan, after NSSU while performing GRES, backup can generate core file and go to the database prompt. PR1533874
- The dcpfe process might crash and cause FPC to restart due to the traffic burst. PR1534340
- The CFM sessions go down during FRU upgrade stage of unified ISSU in MX Virtual Chassis. PR1534628
- The spcd process might crash during early initialization. PR1535536
- Certain Linux based FPCs might reboot if TNP neighbor towards backup Routing Engine continuously flaps on dual Routing Engine platforms. PR1537869
- The following error message might be seen during upgrade of VM host platform: vmhost-platform-grubinstall.sh: line 140: [: ==: unary operator expected. PR1537980
- On the AFT based FPCs (MPC10 and MPC11 line cards), the show jnh exceptions inst command of the Packet Forwarding Engine might cause the FPC process to crash. PR1538138
- The BFD neighborship fails with the EVPN VXLAN configuration after the Layer 2 learning restarts. PR1538600
- Configuration archival might not work. PR1540843
- The dcpfe process might crash in the specific MAC move cases and traffic loss might be observed in the EVPN-VXLAN scenario. PR1542709
- The JNH memory leak could be observed on MPCs or MICs. PR1542882
- Sessions creation rate is set to minimal rate after IDS and CPU throttling in place during DDoS attack. PR1544489

- The kmd process might crash when the interface flaps. PR1544800
- The VM host platform might get crashed continuously after performing upgrade or downgrade and booting up with the new image. PR1544875
- The high priority queue might consistently drop traffic after SIB goes offline. PR1545061
- Continuous rpd process errors might be seen and new routes fails to be programmed by the rpd process. PR1545463
- FPC might not boot-up on MX960 routers in certain condition. PR1545838
- The 40G or 100G interfaces might flap during unified ISSU if PTP is deactivated on the interfaces on MX platforms. PR1546704
- OSPFv3 session might keep flapping and OSPFv3 hellos might be dropped in the host path. PR1547032
- The PTP protocol might get stuck at initializing state on MX platforms. PR1547423
- WR Linux 6 platforms and WR Linux 9 platforms might be stuck after upgrading or downgrading image version and restarting the device. PR1547669
- Traffic for some IPv4 over IPv6 entries is dropped. PR1547681
- SR-TE might stay in the Up state when the routes are deleted through policy. PR1547933
- MX platforms might stuck after performing vmhost reboot post image upgrade. PR1548254
- The MS-MPC and MS-MIC located at VC-B might not work properly in an MX Series Virtual Chassis. PR1548340
- Traffic with jumbo frame might be discarded on the vMX platforms. PR1548422
- FPC crash might occur after flapping the multicast traffic. PR1548972
- When the MX Series device is in the SAEGW-U mode, in rare cases of a double back-to-back failover involving GRES and node association release, some access-peers might not be freed even after the sessions count associated with that peer reaches zero. PR1549689
- The firewalld process crash might be seen if deactivating/activating the firewall during back to back switchovers. PR1549856
- PKI CMPv2 client certificate enrollment does not work when using root-CA. PR1549954
- The LLDP adjacency might not be established for fxp interface. PR1550131
- Error messages are observed as the backup peer does not send marker acknowledgment for the last 360 seconds for vks 0 slave_ack=0 during ISSU. PR1550492

- Two Routing Engines might lose communication if they have different Junos OS versions on MX10003 platforms. PR1550594
- The adapted sample rate might get reset to the configured sample rate without changing the sampling rate information in sFlow datagrams after enabling sFlow technology on a new interface. PR1550603
- Deleting or deactivating the PS interface must not be allowed when use by BBE subscriber. PR1550915
- Unintended FPC restarts might be seen on MX10008 and MX10016 routers due to small timeout value between line card and chassisd process. PR1550917
- Certain MX platforms might reset and fail to boot due to a failure accessing Solid State Drive (SSD). PR1551047
- Silent compact flash (/dev/ada1) failure might occur during reboot or startup of router. PR1551171
- The softwire might not be established when connecting to a different AFTR. PR1552431
- Firmware versions for MPC11E line card were not getting displayed due to the changes made to the API in software required to read the firmware versions from the hardware. PR1552847
- The interface might not come up with 1G optics. PR1554098
- Unified ISSU upgrade from pre Junos OS Release 19.1 to Junos OS Release 19.1 and later might cause a few interfaces to go down. PR1554099
- The following error messages seen when we issue CLI commands to fetch host route scale: Cattle-Prod Daemon received unknown trigger (type Semaphore, id 1). PR1554140
- CoS WRED Curve: Create Expr Curve: No curve data points!! error messages are seen when interpolate is configured under drop profile. PR1554220
- Global Ethernet flow-control should be disabled when PFC CNP is enabled on an interface. PR1554345
- The link on the Linux based LC is not brought down immediately after the FPC process(ukern/ indus.elf) crashes or the process is killed. PR1554430
- On MX960 routers, SNMP index of output interface is reported as zero in the exported flow records of MPLS and MPLS-IPv4 sampling when ipv4 tunnel-observation statement is deleted on the fly. PR1554489
- The subscriber sessions might be missed but stay in the authd after performing unified ISSU. PR1554539
- The device takes 3-10 mins to bring up the 100-1000 subscribers. PR1555216

- The chassisd process might crash with repeated configuration commits on MX204 and MX10003 routers. PR1555271
- The VGA might be down when configuring the IRB interface with multi VGA addresses. PR1555338
- The subscriber's RADIUS interim accounting statistics update might not work in some scenario. PR1555492
- Fabric self ping failure might be reported from MPC10 line card when MPC CPU is busy. PR1555802
- The following message is not generated on the MPC11E line card due to no power: Chassisd SNMP trap Fru Offline. PR1556090
- FPC with power related faults might get on-lined again once fabric healing has off-lined the FPC. PR1556558
- The dcpfe process might crash and restart with a dcpfe core file created while running the Type 5 EVPN VXLAN with 2000 VLANs. PR1556561
- On the MPC9E line card, core file is generated when SFB is online after ISSU of a GNF. PR1556627
- The framed route installed for a demux interface has no MAC address. PR1556980
- Script fails while committing the IPsec authentication configuration as the algorithm statement is missing. PR1557216
- The framed-routes are stuck in KRT queued (pending) add state when the routing-service enable is configured under dynamic-profile. PR1557230
- Multiple FPCs crash might be seen when performing GRES or FPC reboot repeatedly in subscriber scenario. PR1557294
- Packets corruption on 100G or 40G when interface is configured with protocol PTP. PR1557758
- The MAC addresses learned in a Virtual Chassis might fail aging out in MAC scaling environment. PR1558128
- Application identity unknown packet capture utility does not function when enhanced-services mode is enabled. PR1558812
- Rpd process generates core file after Routing Engine switchover. PR1558814
- Some transmitting packets might get dropped due to the disable-pfe action is not invoked when the fabric self-ping failure is detected. PR1558899
- The device might run out of service post GRES or unified ISSU. PR1558958
- MX Series with MPC10 and MPC11 line card might crash and restart when traffic is hitting a firewall filter having a term with syslog action configured. PR1559174

- On MX150 routers, the following continuous license error is observed: [licinfra_set_usage_nextgen_async:1733] Invalid input parameters. PR1559361
- The subscriber management infrastructure daemon (smid) process might be stuck at 100 percent. PR1559402
- Single rate three color policer does not work. PR1559665
- On MX960 routers, mismatch between YANG schema and RPC output are observed. PR1559810
- Zero suppression is disabled. PR1559882
- Untagged traffic routed over native-vlan might be dropped. PR1560038
- When the system has only one plane (in the process of plane offline or online), the MPC10-10C line card displays a destination error. PR1560053
- The PTP master line card servo might stuck in freerun state. PR1560074
- The jnxDomAlarmSet and jnxDomAlarmClear trap will be generated for a copper port. PR1560149
- The request system software validate command might corrupt installation of the junos-openconfig package. PR1560234
- The VXLAN queue DDoS violation and RARP packets flood might happen if receiving the RARP packets more than the supported DDoS bandwidth. PR1560243
- The PIC in SRX5K-SPC3/MX-SPC3 card might get stuck in offline status after flowd process crash occurs on it. PR1560305
- On MX240 routers, R0 overlay ping fails. PR1560408
- The class-of-service RED feature might work unexpectedly and cause traffic drop. PR1560495
- Telemetry might not work after reboot or upgrade. PR1560496
- Filters are not allowed on family any port-mirroring destination interface. PR1560624
- The FPC might reboot in a high-scale configuration scenario. PR1560757
- Interface does not able to send/receive packets after repeated link flaps on MPC10 and MPC11E line cards. PR1560772
- When LACP daemon is restarted, LACP local partner system id remains 0 in mc-ae output. PR1560820
- The native-vlan-id might not work as expected on MPC10E and MPC11E line cards. PR1560849
- FTP might fail when using in-band ports. PR1561146

- The tunable optics SFP+-10G-T-DWDM-ZR does not work. PR1561181
- SPC3 is not supported on MX in 21.1R1 for deployment. PR1561188
- The I2cpd process might generate core file on reboot. PR1561235
- The VIA headers might not be translated properly when the SIP ALG is enabled. PR1561312
- The CdaExprClient: grpc api call ExprServerInfoGet failed and CdaExprClient: Failed to fetch server info error:5 are seen on all FPCs after restarting router or FPC restart. PR1561362
- Firewall filters might not work after unified ISSU. PR1561690
- Traffic drop might occur on all platforms running Junos OS when a GRE-based dynamic tunnel is configured. PR1561721
- Unable to open configuration database during USB upgrading. PR1561741
- After recovering from restart routing immediately, object-info anomalies is observed on rpd agent. PR1561812
- Continuous bbe-smgd core files are generated after restarting the smgd. PR1561855
- Interface loopback might not work if there is no optics connected to the port. PR1562471
- The dcpfe process might crash after deleting VXLAN configuration. PR1562692
- LICENSE_INVALID_FEATURE_ID syslog message is not being logged. PR1562700
- Commit issue is seen after loading limited-signed image through USB. PR1562723
- The rpd process might crash when the routing-instances are deleted and recreated quickly. PR1562905
- FPC Online/Offline through pinhole is not working. PR1563315
- The AppID DB not erased after the request system zeroize command. PR1563280
- Client authentication is failing after performing GRES. PR1563431
- Routing Engine switchover on-disk-failure does not work as expected when GRES is disabled. PR1563505
- Layer 2 interface information is not included in DHCPv4 option-82 circuit-id/remote-id DHCPv6 relay-agent-interface-id/relay-agent-remote-id options when service provider style configuration for switch interfaces is employed. PR1564010
- It might take a long time to create physical interfaces after restarting the FPC. PR1564156
- The following error message might be seen after unified ISSU: Turbotx process not running. PR1564418

- MX platforms with MX-SCBE3 might reboot continuously. PR1564539
- Old template is found in p2mp rsvp LSPs after adding new template. PR1564795
- Upon receipt of specific packets, BFD sessions might flap due to DDoS policer implementation in Packet Forwarding Engine. PR1564807
- Commit error observed when tunnel-service is configured on a PIC without explicit bandwidth. PR1565034
- On MX2010 and MX2020 routers, the following error message might be observed after switchover with GRES/NSR: CHASSISD_IPC_FLUSH_ERROR. PR1565223
- Unable to bring up more than one client on one VLAN at the same time. PR1565249
- PPPoE service-name-tables does not correctly count active sessions that matches agent-specifier ACI/ARI used for delay. PR1565258
- The KRT log file might continue to grow after removing the KRT log configuration. PR1565425
- Core files are seen at grpc_slice_buffer_add_indexed with LSR core profile configuration. PR1565427
- The mspmand crash might be seen on the PIC of MS-MPC and MS-MIC. PR1566325
- LLDP does not work on the management interface. PR1566454
- Pushing more than 2 MPLS labels on might not work. PR1566828
- Rpd core files are generated at boot time of a device. PR1567043
- The chassisd crash might be seen on MX platforms. PR1567479
- TLB composite next hop is installed incorrectly in other routing-instances. PR1567568
- Need to allow the tunnel interface as the peer-address for ALQ. PR1567735
- On MX204 routers, FPC might display high CPU utilization because of the JGCI background thread that runs for a long period. PR1567797
- State is not established for the show bgp bmp station *name* after the authentication-key bmp-auth is configured. PR1568046
- MAC addresses might not be installed in the EVPN MAC table due to route churn. PR1568130
- Memory might be exhausted when BGP sessions are unstable. PR1568551
- BFD flaps might be seen between leaf and core during spine reboot causing other protocols flap. PR1568615
- SPC3 card interfaces are not created. PR1568694

- IPv6 ping not working, when the strict uRPF is enabled. PR1568938
- Traffic might be dropped when the default route is changed in inet.0 table. PR1568944
- The scu-class-name statement is taking more than 60 seconds to come up with scaled aggregated Ethernet configuration. PR1568957
- The nsd process might crash after turning off the address translation for the NAT rules in the USF scenario. PR1568997
- The rpd process might crash while using BFD API to bring up the BFD sessions. PR1569040
- Traffic loss might be observed when SCU accounting is configured and logical-systems is enabled. PR1569047
- The agent sensor __default_fabric_sensor__ are partly applied to some FPCs, which causes zero payload issue. PR1569167
- LLDP out-of-bounds read vulnerability in I2cpd. PR1569312
- Wi-Fi mPIM is reaching out to NTP and DNS servers. PR1569680
- The MPLS traffic passed through the back-to-back PE topology might match the incorrect CoS queue. PR1569715
- On MPC10 line cards, resolve to hold nh:776 not found in the database. PR1569829
- The mspmand process might crash if the packet flow-control issue occurs on MS-MPC and MS-MIC. PR1569894
- The log message /tmp//mpci_info: No such file or directory :error[1] might be seen on VM host platform. PR1570135
- The jinsightd process might be stuck with high CPU process utilization. PR1570526
- The bbe-smgd process might crash after committing several thousand addresses in a filter term. PR1570536
- The ZTP state machine might be stuck on the management interface for about 12 minutes. PR1570598
- Cleanup does not happen properly for subscribers stacked over static demux interface. PR1570739
- Upgrading with unified SSDs (2x32G SSD) might result in boot loop in certain scenario. PR1571275
- Packet loss might be observed when sample based action is used in firewall filter. PR1571399
- FPC crash might be seen when deleting a lot of multicast groups at the same time. PR1571890

- Switchover to backup Routing Engine if rpd was NSR ready and then crashed. PR1571914
- The gRPC session hanging in CLOSED state. PR1571999
- The grpcd process might crash and telemetry subscription will retry until grpcd restarts. PR1572107
- In transit spine devices, 100 percent DCI traffic loss is observed. PR1572238
- The TFEB/FPC might fail to be online after rebooting the system or the FPC if the interface-set is configured for CoS. PR1572348
- Segment routing might not work properly in IS-IS multiple levels setup. PR1572391
- The show services mobile-edge sessions summary access-network-peers command displays incorrect established subscriber output after the UPF handover ENB step. PR1572520
- On MX960 routers, the Require a Fan Tray upgrade alarm is raised when the top Fan Tray 0 is removed, even though the enhanced Fan Tray is already used. PR1572778
- A traffic loop might be observed after the VCP interface flap. PR1573047
- CFP unplugged message is not logged. PR1573209
- Fabric errors are observed and FPC processes might get offline when MPC3-NG or MPC3E line cards are installed along with MPC7/MPC10 and SCBE3/SCB4 operating in increased-bandwidth fabric mode. PR1573360
- The rpd process on the transit node might crash when MPLS traceroute on the ingress node is performed. PR1573517
- ARP traffic exceeding the policer limit is not discarded. PR1573956
- QSFP 4x10G interface might not come up after FPC reboot. PR1574279
- DS-Lite throughput degradation might be seen on MS-MPC. PR1574321
- Slow FPC heap memory leak might be triggered by flapping the subscribers terminated over multiple pseudowires. PR1574383
- The mpls-template for J-Flow version 9 cannot make a similar template to mpls-ipv4-template on MX MS-MIC/MPC. PR1574402
- PIM rib-group fails to be added in VRF. PR1574497
- On the EA-based cards IGMP group membership is displayed incorrectly. PR1575031
- PTP might be stuck in Phase acquiring state after ISSU upgrade PR1575055

- The rpd process might continuously crash if deleting forwarding-class policy with discard action. PR1575177
- On the MX150 routers, the interface might take a long time to power down while rebooting, powering-off, halting, or upgrading. PR1575328
- The show services service-sets statistics syslog command returns the following error message as the service-set does not have the syslog configuration: error: usp_ipc_client_recv_ 1237: ipc_pipe_read fails! error:No error: 0(0), tries:1. PR1576044
- MPC crash might be seen when the next-ip action is used for filter-based forwarding. PR1576695
- The LLDP neighbor information displays hex string instead of chassis ID when subtype 1 is used. PR1576721
- The MS-MPC and SPC3 might reset on receiving the subscriber traffic. PR1576946
- Traffic drop and the aftd process crash are seen on MPC10 line card. PR1576997
- The following commit failure-error is observed: Modified IFD "ae0" is in use by targeted BBE subscriber, commit denied mtu config changed (1522), (1514). PR1577007
- Traffic loss might be seen when subscriber service over aggregated Ethernet bundle interface. PR1577289
- Object anomalies are seen with PTP TC configuration. PR1577375
- When line card is booted on Routing Engine 1 being master, Next-gen statistics failed to fetch the value of backup MAC address correctly. PR1577611
- Native sensors does not work for LDP LSP, LDP p2mp sensor. PR1577931
- The bbe-smgd process crash might be seen when the RADIUS server sends multiple CoA. PR1578162
- Mismatch in the snapshot recovery steps display message. PR1578556
- TACACS traffic might be dropped. PR1578579
- High FPC CPU usage might be seen when signal on the link is unstable. PR1579173
- Random or silent reboot might be seen. PR1579576
- On the MPC11E line card, system resource monitor does not list some of the available Packet Forwarding Engines. PR1579975

- On MX Virtual Chassis, data is missing in gRPC based components or sensor output. PR1580120
- Authentication might fail if the password contains special characters. PR1580003
- When analyzers mapped to channelized port, then the mirror might not happen properly. PR1580473
- BFD session with in-line mode might flap during network congestion. PR1580320
- The I2cpd process might crash on dual Routing Engines. PR1580479
- More than one subscriber on same VLAN fails to apply same FWF template. PR1580826
- Need to add support for Virtual Chassis licensing. PR1580880
- Issue is observed in telemetry when the set services analytics streaming-server configuration is present and server is not reachable. PR1581192
- Memory leak might happen due to stale NAT64 entries. PR1581231
- VM core messages are generated at 0xfffffff80443eef in kern_reboot. PR1581260
- The rpd process might crash on the new primary after performing graceful switchover. PR1581878
- Changing bandwidth statement does not take affect for SNMP ifHigSpeed oid until a PSX interface is disable/enabled. PR1582060
- The I2ald process generates the core file in 12ald_vxlan_ifl_create_event_handler while running the EVPN VXLAN scripts in VQFX during the PCT submission. PR1582128
- Communication between two CE devices might be failed when BGP rib-sharding is enabled. PR1582210
- Pciephy and firmware download are not working after migration to 6.5.19. PR1582244
- The bbe-smgd process on both routing engines might crash due to a rare timing issue after log out of subscribers over pseudowire. PR1582356
- On MX960 devices, the 400G and 4x100G optics laser restores after reboot despite interface disable being configured. PR1582418
- Destination port might be incorrectly set on MS-MPC and MS-MIC in a DS-Lite scenario. PR1582595
- Node locked license addition fails. PR1582704
- Configuring or removing the hierarchical-scheduler or per-unit-scheduler might cause traffic to stop forwarding. PR1582724

- The firewall filter logs are incorrectly populated the protocol entries. PR1582780
- Reset JBS, JAS, JPS definition to align with Hawk License model. PR1583438
- Reset PFL, AFL definition to align with Hawk License model. PR1583439
- SNMP SysObjectID.0 is empty with enabled unified-services. PR1583534
- TCP connection to syslog server might fail to be established after adding tcp-log configuration for an existing service set. PR1583979
- The jsd process hogging CPU. PR1584357
- Traffic might not get filtered properly when security-intelligence profile is configured on the MX platforms. PR1584377
- The rpd process might crash due to a rare timing issue if both BGP Local-RIB and Adjacency-RIB-In route monitoring are enabled in BMP. PR1584560
- Bridge domain names information is not displayed properly in the show bridge statistics instance command. PR1584874
- After changing configuration, the show bridge statistics command displays extreme larger value. PR1584876
- Traffic impact might be seen when tunnel-services bandwidth is configured. PR1584969
- GRE OAM packets are sent through queue 0 with force-control-packets-on-transit-path statement enabled. PR1586169
- Traffic drop after enabling flexible-queuing-mode on MPC2E line cards. PR1586403
- The I2ald process might crash on changing the routing-instance. PR1586516
- Inter and intra VNI traffic drop might occur in spine with EVPN-VXLAN CRB configuration. PR1586537
- The rpd process generates core file if the show igmp continuous stats command is executed after GRES. PR1587023
- Mspmand.core.ms32.0.gz is found while testing memory-usage prints garbage value. PR1587103
- The SNMP trap for MAC notifications might not be generated when an interface is added explicitly under switch-options. PR1587610
- The bbe-smgd might crash if the staled ACI based subscribers are not cleaned up properly. PR1587792

- The na-grpc process crash might be seen and existing telemetry connections will be disconnected. PR1587956
- The rpd process crash might be observed on the router running in a scaled setup. PR1588439
- The bbe-statsd memory leak might be observed on backup Routing Engine during subscriber's login and logout. PR1589081
- The jsd process crash might be seen in a rare condition in a telemetry scenario. PR1589103
- The I2cpd process might crash. PR1589216
- Allow default license for FBF, CFM, VRRP, Q-IN-Q, MC_LAG, TIMING, IGMP, PIM, GRE_TUNNEL, RIP, OSPF, Virtual Chassis, and sFlow. PR1589920
- Expected snooping route is not observed after configuring one bridge with snooping and add interface check. PR1590278
- Some times show chassis fabric reachability extended detail command shows that fabric healing is complete for Phase 2, while the links to few FPCs or SLCs are still under training. PR1590335
- Traffic loss might be observed due to FPC crash in a scaled subscriber scenario. PR1590374
- If the CoS CR-features used by VBF service is configured, MPC might crash with subscriber PR1591533
- The clear-ipsec-sas-for-duplicate-ts is not clearing secuar Access (SA) for duplicate traffic selectors (TS). PR1591735
- The xSTP might not get configured when it is enabled on a interface with SP style configuration on all platforms. PR1592264
- Routing Engine kernel might crash due to logical interfaces of aggregated interface adding failure in Junos OS kernel. PR1592456
- Any mmcq based services might crash due to shared memory queue issue happens in a rare condition. PR1592889
- The TCP keepalive message might not be processed by the private network host. PR1593226
- Fabric errors will be generated after swapping MPC10E with MPC7E line card in the same slot. PR1593821
- On MX5, MX40, and MX80 routers, TEB stuck in present state. PR1595107
- On MX Series platforms with EVPN-VXLAN with shared-tunnel configuration, when there is BGP flap or restart of I2ald, then info logs appear. PR1595203

- The I2ald process might crash on all leaves and spines after a new leaf is added to the EVPN fabric. PR1596229
- Traffic loss might happen periodically in MACsec used setup if Routing Engine is working under a pressure situation. PR1596755
- Major alarms on all FPCs in chassis after some time from boot up. PR1597066

Class of Service (CoS)

- The explicit classifier or rewrite-rule might not work as expected for a logical interface if the wildcard configuration is also applied. PR1556103
- On the MPC7E line card, the BPS counter of the egress queue displays incorrect BPS value when the cell mode is configured on the static interface. PR1568192
- FPC crash might be observed after the show class-of-service command execution. PR1568661
- Class of service commands will be auto sorted and will not be ordered as per the user configuration. PR1568907
- Unable to configure policer with bandwidth-limit greater than 50g. PR1575049

EVPN

- Rpd memory leak might occur when the EVPN configuration is changed. PR1540788
- The rpd process might crash after adding route-target on a dual Routing Engine system under the EVPN multihoming scenario. PR1546992
- The rpd process might crash under EVPN-VPWS environment. PR1562160
- Prefix added to the mhevpn.evpn.0 output route table triggers TC failure. PR1566429
- Traffic might drop on multicast based VXLAN tunnel. PR1567209
- Policy with mac-filter-list might not work if the change is not related to that policy committed in an EVPN scenario. PR1567623
- ESI preference is not preferred when configured on IoO for multicast VXLAN. PR1570618
- The multicast traffic loss might be seen in EVPN VXLAN scenario with CRB multicast snooping PR1570883
- The must pprocess generates core file during upgrading or while committing a configuration. PR1577548

- Rpd process might crash in high scaled EVPN VXLAN scenario. PR1581674
- Multicast traffic loss might be seen in EVPN setup with IGMP snooping used. PR1582134
- After the device reboot in an EVPN-VXLAN setup with graceful restart, EVPN routes are not advertised to EVPN peers until rpd is up for 180 seconds. PR1586246
- The BUM traffic might lose after triggering GRES+NSR in an EVPN-MPLS or EVPN-ETREE scenario. PR1586402
- The traffic might be dropped when EVPN and L3VPN routes are resolved using the same MPLS-over-UDP tunnel. PR1587204
- The traffic might be dropped in an EVPN-VXLAN multihomed scenario. PR1590128

Forwarding and Sampling

- After routing restarts, the remote mask that the routing daemon sends might be different from the existing remote mask that the Layer 2 learning daemon had before restart. PR1452990
- User-defined ARP policer is not applied on aggregated Ethernet interface until firewall process is restarted. PR1528403
- The dfwd process might crash when implementing non-contiguous firewall filter. PR1555724
- The configuration archive transfer-on-commit fails. PR1563641
- In the VXLAN scenario, the locally originated packets have UDP source port 0. PR1571970
- The pfed memory leak might be observed. PR1573285
- The l2ald process might crash on changing the routing-instance. PR1584737

General Routing

- The ndp process might reach to 100 percent and might result in traffic drop. PR1551644
- More memory usage might occur in ndpd (NDP daemon). PR1568370
- Silent switchover might be triggered on executing restart routing. PR1570993
- The DHCP ALQ is not working as expected. PR1578543
- Rpd process core file might be seen on the backup Routing Engine after a switchover with graceful restart is enabled. PR1582095

• After performing NSSU, timeout waiting for response from fpc0 error message is seen while checking version detail. PR1584457

Infrastructure

- On Virtual Chassis and Virtual Chassis fabric, HEAP malloc(0) detected. PR1546036
- When device trying reboot from OAM might get stuck in OK prompt and leading to reboot from Junos OS. PR1555748
- Some MAC addresses might not be aged out. PR1579293

Interfaces and Chassis

- Backup Routing Engine or backup node might get stuck in bad status with improper backup-router configuration. PR1530935
- On the MPC10 line card, DMRs or SLRs are not received with an EVPN up MEP on the aggregated Ethernet interface with normalization. PR1543641
- An lacpd core file is obserevd after router reboot. PR1553196
- Block duplicate IP across different logical interfaces inside same routing instance. PR1555861
- Sessions are flapped after applying the action profile on the router. PR1561044
- The input errors counter command on the monitor interface command does not work. PR1561065
- The ppmd process might crash when VRRP is configured. PR1561281
- MAC address entry issue might be observed after the MC-LAG interface failover. PR1562535
- Traffic loss might be seen while verifying VRRP state machine functionality. PR1564551
- Unable to set member-id as Routing Engine is in synching mode forever when its having invalid Virtual Chassis data. PR1569556
- The show interface interface name | display xml command output displays the media type if-media-type also along with other parameters. PR1574035
- There might be increase in memory for the fabspoked process. PR1574391
- MX Virtual Chassis ISSU incompatible FRU offline can result in unexpected FPC restarts after ISSU completes. PR1575687

- The following errors are generated during GRES: VRRPMAN_PATRICIA_GROUP_ADD_FAIL: vrrp_ifcm_send_bulk: Failed to add group to patricia tree key and VRRPMAN_ENTRY_KEY_PRESENT: vrrp_ifcm_send_bulk: Already an entry present with the key. PR1575689
- MC-AE interfaces might go down if same VRRP group-id is configured on multiple IRB units. PR1575779
- The show interface description display order is different. PR1576224
- Newly added MC-LAGs do not come up after Routing Engine switchover. PR1583547
- NCP/PPP negotiation Max-Failure retry count are not configurable. PR1584168
- Unable to configure pseudowire interface on an MX10003 in Virtual Chassis mode. PR1587499
- The VRRP host cannot be reached if native-vlan-id is configured. PR1595896

Intrusion Detection and Prevention (IDP)

• Adding signature in packet drop reason and sending to record packet drops module. PR1574603

J-Web

- J-Web allows a locally authenticated attacker to escalate their privileges to root. PR1511853
- To improve performance in Monitoring > Network > Interfaces page, Admin Status is removed, Services and Protocols data merged into one Host inbound traffic. PR1574895

Juniper Extension Toolkit (JET)

- TCP connection might not be established while creating the default gRPC channel with fw_channel name. PR1559064
- The custom JET APP will be lost after rebooting. PR1570563

Junos XML API and Scripting

• Multiple vulnerabilities in cURL resolved. PR1562153

Layer 2 Features

• LACP gets into detached state when deleting VLAN on aggregate interface configured on SP style. PR1555862

- Traffic forwarding for VLAN 2 might not be correct when a VLAN member is removed from the ESI interface. PR1570446
- LACP does not come up in non-oversubscribed mode for a set of ports. PR1563171
- The clear vpls mac-address could result in rpd core. PR1573406

Layer 2 Ethernet Services

- The copying of files to the RCB over WAN ports is slow. PR1496895
- Aggregated Ethernet interface flap might be seen during NSSU. PR1551925
- DHCP packet drop might be seen when the DHCP relay is configured on a leaf device. PR1554992
- In a DHCP relay configuration with active lease query, some subscriber's active on master might get logged out. PR1559269
- Receipt of malformed DHCPv6 packets causes jdhcpd process to crash and restart. PR1564434
- DHCPv6 option 18 and option 37 might not be created in a DHCP dual stack scenario. PR1564778
- The jnxJdhcpLocalServerMacAddress (.1.3.6.1.4.1.2636.3.61.61.1.4.3) returns incorrect format of the MAC address. PR1565540
- The Option 82 information is incorrectly cleared by the DHCP relay agent. PR1568344
- The DHCP client will be offline for 120 seconds after sending the DHCPINFORM message in a the DHCP relay scenario. PR1575740
- DHCP relay drops packets during the renewal DHCP process. PR1576417
- The jdhcpd might crash if the relay-source lo0 is enabled in the DHCP relay. PR1580724
- The jdhcpd process might not respond to any discover message when it is in clients waiting to be restored state. PR1592552

MPLS

- The rpd process might crash in a corouted bidirectional RSVP LSP scenario. PR1544890
- A new LSP might not be up even if bypass LSP is up and setup-protection is configured. PR1555774
- Incorrect EXP bit change might be seen in certain conditions under MPLS scenario. PR1555797
- MPLS-LIB memory leak might be seen in segment routing scenario. PR1556495

- Traffic loss might be observed during rpd crash when RSVP signaled P2MP LSP is configured. PR1559022
- LDP routes might be stuck when BGP LU session is down. PR1562884
- Traffic sent over an LSP might be dropped if two consecutive PLRs along the LSP perform local repair and bypass protecting the second PLR fails. PR1566101
- Unexpected LSP packet count is found in the ingress MPLS LSP statistics. PR1570382
- The rpd process generates core file when deactivating PCEP protocol followed by RSVP protocol. PR1579370
- The suboptimal routing issues might be seen in case LDP route with multiple next hops. PR1582037
- Add lsp-ping-multiplier option support for LDP-OAM similar to RSVP-OAM. PR1582254
- MBB is not triggered when LSP is reverting back to primary path. PR1587704

Multicast

• FPC might crash in a multicast scenario. PR1569957

Network Address Translation (NAT)

• Services NAT mappings and sessions are incorrect while checking the SIP sessions from public to private and RTP from private to public. PR1577922

Network Management and Monitoring

- The mib2d process crashes and generates a core file on backup Routing Engine. PR1557384
- Context registration from l2cpd to snmpd might fail after l2cpd service restart. PR1561736
- SSH connection might become unresponsive and logs the following message: kern.maxfiles limit exceeded by uid. PR1567634
- Slow memory leak might be observed for snmpd process. PR1575790

Platform and Infrastructure

- Traffic loss might be observed due to FPC crash on MX platfoms. PR1482683
- Interwork failure as RPM client and TVP platforms as RPM server (and vice versa). PR1508127
- Console access on backup Virtual Chassis member is not allowed. PR1530106

- The npc process generates the core file in igmp_process_wakeup_events,igmp_pfe_thread,thread_detach_tty.
 PR1534542
- Packets transiting via multicast-based VXLAN VTEP interface might be dropped post FPC restart. PR1536364
- The queue-counters-srx-reserved-buffer-bytes count is 625000 bytes, expected buffer is 2500000. PR1538286
- The following major error message might cause the Packet Forwarding Engine to disable: XQ_CMERROR_SCHED_L3_PERR_ERR. PR1538960
- Subscribers over an interface-set might not be able to login. PR1539260
- The kernel might crash if GRES is performed on either new iteration or after swapping the Routing Engine and restoring the HA configuration. PR1549656
- Traffic loss might be seen as logical interface policer is not processed properly during filter migration. PR1551394
- Traffic is not forwarded over IRB to a Layer 2 circuit on the lt interfaces. PR1554908
- SPC3 might not come up after the system reboot. PR1555904
- The IPv4 EXP rewrite might not work properly when inet6-vpn is enabled. PR1559018
- The BUM frame might be duplicated on an aggregate device if the extended-port on the satellite device is an aggregated Ethernet interface. PR1560788
- Interfaces statistics not updated on aggregated Ethernet interface as expected with CCCOAE configurations. PR1561304
- Multicast traffic with incorrect source MAC address might be observed from IRB interface. PR1561313
- The DHCPv4 request packets might be incorrectly dropped when DDoS attack occurs. PR1562474
- Traffic loss might be observed due to FPC crash on MX platforms. PR1563144
- The mtr process might hog CPU when the traceroute monitor command is paused. PR1563298
- The enforce-strict-scale-limit-license configuration enforces subscriber license incorrectly in the ESSM subscriber scenario. PR1563975
- The Last flapped timestamp for interface fxp0 gets reset every time the monitor traffic interface fxp0 command is executed. PR1564323
- PFEX might crash when soft error recovery feature is enabled on Packet Forwarding Engine. PR1567515

- Reclassify the severity of the CMERROR XMCHIP_CMERROR_DDRIF_PROTECT_WR_RD_SRAM_RUNN_CHKSM from major to minor. PR1568072
- The following error message is observed: toe_lu_stats_ucode core found @ jbeta_fcv_alloc_fcv_idx_global jbeta_sfilter_fcv_cb bwy_dfw_sfilter_fcv_cb. PR1569328
- The following error message is observed: pfe err-jnh_physmem_add_resvd_to_cntr(18014): PFE 0 jnh_app 0x08020860, add ox00080000 from 0x00b00000-0x00b80000 to baMask 0x1. PR1570631
- FPCs might crash randomly while deleting the interface-set in the system. PR1571192
- When EVPN-VXLAN is configured, the next-hop memory leak in MX Series ASIC happens whenever there is a route churn for remote MAC-IP entries learned bound to the IRB interface in EVPN-VXLAN routing instance. When the ASIC's next-hop memory partition exhausted the FPC might reboot. PR1571439
- Scale-subscriber license might not be updated properly on the backup Routing Engine which leads to License grace period for feature scale-subscriber(44) is about to expire alarm after GRES. PR1573289
- The following error message is observed: cassxr_err_addr(8593): Uninitialized Read Error @ EDMEM[0x7cb601b0]. PR1573920
- Introduce two new major CMERRORs for XM chip-based line card to stabilize the running device. PR1574631
- Memory partitioning issue might happen on Packet Forwarding Engine after applying sampling and the flex-flow-sizing to the MX Series with MPCs/MICs based line-cards. PR1575994
- If committing the source-address addr routing-instance and then delete the source-address addr in private edit mode, commit fails with a warning message. PR1582529
- VRRP device originally taking backup role might cause destination IP unreachable after VRRP mastership switch-over. PR1584115
- FPC crash might be observed in a scaled firewall configuration on MX Series platforms. PR1586817
- The traffic might not failover with shared-bandwidth-policer enabled on aggregated Ethernet. PR1588708

Routing Policy and Firewall Filters

- Global variable policy_db_type is not set to the correct value on failure. PR1561931
- Generated route goes to the hidden state when the protect core command is enabled. PR1562867
- The rpd process might crash when the deletion of routing table occurs. PR1565629

- The rpd might crash due to the source-address-filter-list enabled within the policy. PR1565891
- Traffic loss might be observed during rpd process crash when auto-bandwidth is configured. PR1579830
- The bbe-smgd process fails when reading configuration for address mask prefix-length when configured in a policy statement, causing the service profile to fail. PR1583535

Routing Protocols

- The rpd process crashes when a fresh router is configured with IS-IS and RIB-group to leak inet3 routes from no-forwarding to primary instance in single commit. PR1534486
- Unexpected packet loss might happen due to inet-vpn routes not valid in vrf.inet.0 and bgp.l3vpn.0 routing tables. PR1543717
- Convergence time is high when the IGMP snooping configuration is deleted. PR1550523
- Specific packets can trigger rpd crash when BGP origin validation is configured with RPKI. PR1556207
- Route validation states might flip between VALID, INVALID, and UNKNOWN in some corner case. PR1556656
- Multipath information is displayed for BGP route even after disabling the interface for one path. PR1557604
- BGP-LU session flap might be seen when the AIGP is used. PR1558102
- The ISO routes are not leaked in default (master) instance after switchover or reconfiguration. PR1558532
- Traffic loss might occur for stitched traffic from segment routing towards LDP if no-eligible-backup is configured. PR1558565
- When admin-color based policy evaluation happens with the policy LFA configuration, the backup next hop chosen (among the possible different backup next hops) might not be correct. PR1558581
- Incorrect Active, Received, or Accepted counters in the show bgp summary command. PR1558678
- The rpd process might crash when applying the BGP route policy change. PR1560037
- VPN routes learned from core were not advertised to the CE devices when BGP sharding is configured. PR1560661
- All the Layer 3 VPN route resets when a VRF is added or removed. PR1560827
- Duplicate LSP next hop is shown on inet.0, inet.3 and mpls.0 route table when ospf traffic-engineering shortcuts and mpls bgp-igp-both-ribs are enabled. PR1561207

- Incorrect SPF calculation might be observed for OSPF with ldp-synchronization hold-time configured after the interface flap. PR1561414
- The ppmd memory leak might cause traffic loss. PR1561850
- The rpd process might crash with dynamic tunnels configured. PR1562458
- The rpd process might crash on the backup Routing Engine after rpd process restart is triggered on the primary Routing Engine. PR1563350
- The rpd process might crash if there are more routes changed during the commit-sync processing window. PR1565814
- There might be traffic loss when GRE interface flaps. PR1566428
- The rpd process might crash in BGP L2VPN scenario due to memory corruption. PR1567026
- The rpd process might crash when the BGP session re-establishes or flaps. PR1567182
- The rpd memory leak might be observed during CLI or ephemeral commits in a OSPFv2 scenario. PR1568157
- Traffic loss might be observed due to the rpd process crash in BGP multipath scenario. PR1568600
- The rpd process might crash continuously when MoFRR is configured along with TI-LFA. PR1568750
- Traffic might be lost during mirror data transmit from the primary ppmd or bfdd. PR1570228
- There might be 10 seconds delay to upload the LSP on the point-to-point interface if rpd process is restarted on its direct neighbor. PR1571395
- SNMP MIB ospfv3NbrState is returning drifted value. PR1571473
- Incorrect authentication-algorithm is set in BGP neighbor. PR1571705
- Rpdagent core seen while testing BFD state replication. PR1571824
- After first parallel ISSU, subsequent ISSU aborts with Aborting Daemon Prepare due to BFD abort state. PR1572265
- The DHCP BFD subscriber session does not come up on the MPC Type 2 card and gets stuck in the Down state. PR1572577
- The DHCP packets might be dropped in the Static VXLAN scenario. PR1576168
- Provide a CLI option to change default BGP listen port. PR1576728
- The ppmd might crash when enabling MD5 authentication on OSPF with BFD flapping. PR1576893

- BGP session flap might be observed after the Routing Engine switchovers when the VRRP virtual address is used as the local address for the BGP session. PR1576959
- Multicast traffic loss might be observed due to logical PIM de-encapsulation interface is not created as expected. PR1577461
- The rpd process might crash when two or more routing instances are deleted in one shot. PR1578740
- The dcpfe process might crash when any interface flaps. PR1579736
- Rpd core found at thread_next_node jnx_bgp_tunnel_encaps_attr_tunnel_count jnx_bgp_tunnel_encaps_attr_set_tunnel. PR1579818
- BGP replication might be stuck in rare and timing conditions. PR1581578
- BGP session carrying VPNv4 prefix with IPv6 next hop might be dropped. PR1580578
- The rpd process might crash in BGP and MPLS scenarios. PR1581794
- The route resolution issue is observed after controller facing Packet Forwarding Engine restart or core interface disable or enable PR1581845
- Possible rpd process might crash with the routing-options transport-class configuration during the restart. PR1582081
- The voice VLAN might not get assigned to the access interface. PR1582115
- With IGMP snooping implemented, there is unexpected jitter issue that could cause traffic loss. PR1583207
- SSH cipher option Triple-DES is disabled in FIPS mode. PR1583470
- The rpd process crash might be seen in certain IS-IS scenario. PR1583484
- On rare occasion, rpd process core might be observed on backup Routing Engine after loading a new image. PR1583630
- Origin-validation replication status shows up in the show task replication command output even when it is not configured. PR1583692
- The rpd process might crash when BGP RPKI session record-lifetime is configured less than the hold-time. PR1585321
- The rpd process might crash after committing with the configured static group. PR1586631
- Incorrect BGP next-hop advertisement in a L3VPN scenario. PR1587879
- The multicast traffic loss might be observed after unified ISSU is performed. PR1588555

- The rpd process might crash in a scaled routing instances scenario. PR1590638
- when you disable or enable BGP in a short time interval on a scaled NSR router can result in backup rpd process restart. PR1591717
- The remote LFA backup path might not be formed. PR1592424
- BGP egress-TE routes lose to BGP routes using the same protocol preference. PR1593332
- The routing process might crash due to memory corruption while processing BGP multipath route. PR1594626

Services Applications

- The CoA with LI-on or LI-off message might be dropped during CoA process. PR1554618
- Memory leak might be observed in a tunnel flapping scenario. PR1567291
- Support to clear l2tp session based on routing-instance name filter. PR1580984
- IWF AVP value might not be reflected properly on LTS. PR1581096

Subscriber Access Management

- BBE-SMGD configures incorrect vbf_accurate_accounting_bits to the Packet Forwarding Engine. PR1515899
- The authd might crash after performing unified ISSU in a MX BNG scenario. PR1570096
- CoA request might not be processed correctly from time to time. PR1571501

User Interface and Configuration

- The port_speed configuration details not present in the picd configuration for ports et-0/0/128 and et-0/0/129. PR1510486
- The configuration under groups stanza is not inherited properly. PR1529989
- Commit might fail after the Routing Engine switchovers. PR1531415
- The operational state would be incorrect on the system and CoS schedulers configuration change might not take effect. PR1536615
- The mgd process might crash when performing rollback command. PR1554696
- The chassisd core files might be observed if PIC number 2 or 3 is used on MX204 platforms. PR1555685

- If the xml output from the request vmhost mode test | display xml rpc command is picked and used in NETCONF fails. PR1559786
- Memory leak on eventd might be seen when running the request system script event-scripts reload command. PR1570580
- The LACP might stop working after disabling LACP sync-reset. PR1576146

Virtual Chassis

 Virtual Chassis might not come up after upgrade when QSFP+-40G-SR4, QSFP+-40G-LR4, or QSFP +40GE-LX4 is used. PR1579430

VPNs

- Traffic from the reverse direction might cause traffic loss for up to 1 second with NSR switchover. PR1558395
- Type7 messages might not be sent from egress PE device resulting in Type 3 or Type 5 messages not created for some S, Gs in source PE devices. PR1567584
- The rpd might crash during a race condition under BGP multipath scenario. PR1567918
- The iked process might crash when IKEv2 negotiation fails on MX devices. PR1577484
- The rpd process might crash in the NG-MVPN scenario. PR1579963
- The traffic of the draft-rosen multicast VPN might lose after switching over the Routing Engines. PR1584720

Documentation Updates

There are no errata or changes in Junos OS Release 21.2R2 documentation for the MX Series routers.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

- Basic Procedure for Upgrading to Release 21.2R2 | 185
- Procedure to Upgrade to FreeBSD 12.x-Based Junos OS | 185
- Procedure to Upgrade to FreeBSD 6.x-Based Junos OS | **188**
- Upgrade and Downgrade Support Policy for Junos OS Releases | **190**
- Upgrading a Router with Redundant Routing Engines | 190
- Downgrading from Release 21.2R2 | **191**

This section contains the procedure to upgrade Junos OS, and the upgrade and downgrade policies for Junos OS for the MX Series. Upgrading or downgrading Junos OS might take several minutes, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

The following table shows detailed information about which Junos OS can be used on which products:

Platform	FreeBSD 6.x-based Junos OS	FreeBSD 12.x-based Junos OS
MX5, MX10, MX40,MX80, MX104	YES	NO
MX240, MX480, MX960, MX2010, MX2020	NO	YES

Basic Procedure for Upgrading to Release 21.2R2

NOTE: Before upgrading, back up the file system and the currently active Junos OS configuration so that you can recover to a known, stable environment in case the upgrade is unsuccessful. Issue the following command:

user@host> request system snapshot

The installation process rebuilds the file system and completely reinstalls Junos OS. Configuration information from the previous software installation is retained, but the contents of log files might be erased. Stored files on the routing platform, such as configuration templates and shell scripts (the only exceptions are the juniper.conf and ssh files might be removed. To preserve the stored files, copy them to another system before upgrading or downgrading the routing platform. For more information, see the Installation and Upgrade Guide.

For more information about the installation process, see Installation and Upgrade Guide and Upgrading Junos OS with Upgraded FreeBSD.

Procedure to Upgrade to FreeBSD 12.x-Based Junos OS

Products impacted: MX240, MX480, MX960, MX2010, and MX2020.

To download and install FreeBSD 12.x-based Junos OS:

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 Install Package section of the Software tab, select the software 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. Review and accept the End User License Agreement.

- 8. Download the software to a local host.
- 9. Copy the software to the routing platform or to your internal software distribution site.
- **10.** Install the new jinstall package on the routing platform.

NOTE: We recommend that you upgrade all software packages out of band using the console because in-band connections are lost during the upgrade process.

All customers except the customers in the Eurasian Customs Union (currently composed of Armenia, Belarus, Kazakhstan, Kyrgyzstan, and Russia) can use the following package:

• For 32-bit Routing Engine version:

user@host> request system software add no-validate reboot source/junos-install-mxx86-32-20.4R1.9-signed.tgz

• For 64-bit Routing Engine version:

```
user@host> request system software add no-validate reboot source/junos-install-mx-
x86-64-20.4R1.9-signed.tgz
```

Customers in the Eurasian Customs Union (currently composed of Armenia, Belarus, Kazakhstan, Kyrgyzstan, and Russia) can use the following package (Limited encryption Junos package):

• For 32-bit Routing Engine version:

user@host> request system software add no-validate reboot source/junos-install-mxx86-32-20.4R1.x-limited.tgz

• For 64-bit Routing Engine version:

user@host> request system software add no-validate reboot source/junos-install-mxx86-64-20.4R1.9-limited.tgz

Replace source with one of the following values:

- /pathname-For a software package that is installed from a local directory on the router.
- For software packages that are downloaded and installed from a remote location:

- ftp:// hostname/ pathname
- http:// hostname/ pathname
- scp:// hostname/ pathname

Do not use the validate option while upgrading from Junos OS (FreeBSD 6.x, 10.x, and 11.x) to Junos OS (FreeBSD 12.x). This is because programs in the **junos-upgrade-x** package are built based on FreeBSD 12.x, and Junos OS (FreeBSD 6.x, 10.x, and 11.x) would not be able to run these programs. You must run the no-validate option. The no-validate statement disables the validation procedure and allows you to use an import policy instead.

Use the reboot command to reboot the router after the upgrade is validated and installed. When the reboot is complete, the router displays the login prompt. The loading process might take 5 to 10 minutes.

Rebooting occurs only if the upgrade is successful.

NOTE:

- You need to install the Junos OS software package and host software package on the routers with the RE-MX-X6 and RE-MX-X8 Routing Engines. For upgrading the host OS on these routers with VM Host support, use the junos-vmhost-install-x.tgz image and specify the name of the regular package in the request vmhost software add command. For more information, see the VM Host Installation topic in the Installation and Upgrade Guide.
- Starting in Junos OS Release 21.2R2, in order to install a VM host image based on Wind River Linux 9, you must upgrade the i40e NVM firmware on the following MX Series routers:
 - MX240, MX480, MX960, MX2010, MX2020, MX2008, MX10016, and MX10008

[See https://kb.juniper.net/TSB17603.]

NOTE: After you install a Junos OS Release 21.2R2 jinstall package, you cannot return to the previously installed Junos OS (FreeBSD 6.x) software by issuing the request system software rollback command. Instead, you must issue the request system software add no-validate command and specify the jinstall package that corresponds to the previously installed software.

NOTE: Most of the existing request system commands are not supported on routers with the RE-MX-X6 and RE-MX-X8 Routing Engines. See the VM Host Software Administrative Commands in the Installation and Upgrade Guide.

Procedure to Upgrade to FreeBSD 6.x-Based Junos OS

Products impacted: MX5, MX10, MX40, MX80, MX104.

To download and install FreeBSD 6.x-based Junos OS:

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 Install Package section of the Software tab, select the software 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. Review and accept the End User License Agreement.
- 8. Download the software to a local host.
- 9. Copy the software to the routing platform or to your internal software distribution site.
- **10.** Install the new jinstall package on the routing platform.

NOTE: We recommend that you upgrade all software packages out of band using the console because in-band connections are lost during the upgrade process.

• All customers except the customers in the Eurasian Customs Union (currently composed of Armenia, Belarus, Kazakhstan, Kyrgyzstan, and Russia) can use the following package:

user@host> request system software add validate reboot source/jinstall-ppc-20.4R1.9signed.tgz

• Customers in the Eurasian Customs Union (currently composed of Armenia, Belarus, Kazakhstan, Kyrgyzstan, and Russia) can use the following package (Limited encryption Junos OS package):

user@host> request system software add validate reboot source/jinstall-ppc-20.4R1.9limited-signed.tgz

Replace source with one of the following values:

- /pathname-For a software package that is installed from a local directory on the router.
- For software packages that are downloaded and installed from a remote location:
 - ftp:// hostname/ pathname
 - http:// hostname/ pathname
 - scp:// hostname/ pathname

The validate option validates the software package against the current configuration as a prerequisite to adding the software package to ensure that the router reboots successfully. This is the default behavior when the software package being added is a different release.

Use the reboot command to reboot the router after the upgrade is validated and installed. When the reboot is complete, the router displays the login prompt. The loading process might take 5 to 10 minutes.

Rebooting occurs only if the upgrade is successful.

NOTE: After you install a Junos OS Release 21.2R2 jinstall package, you cannot return to the previously installed software by issuing the request system software rollback command. Instead, you must issue the request system software add validate command and specify the jinstall package that corresponds to the previously installed software.

Upgrade and Downgrade Support Policy for Junos OS Releases

Support for upgrades and downgrades that span more than three Junos OS releases at a time is not provided, except for releases that are designated as Extended End-of-Life (EEOL) releases. EEOL releases provide direct upgrade and downgrade paths—you can upgrade directly from one EEOL release to the next EEOL release even though EEOL releases generally occur in increments beyond three releases.

You can upgrade or downgrade to the EEOL release that occurs directly before or after the currently installed EEOL release, or to two EEOL releases before or after. For example, Junos OS Releases 19.3, 19.4, and 20.1 are EEOL releases. You can upgrade from Junos OS Release 19.3 to Release 19.4 or from Junos OS Release 19.3 to Release 20.1.

You cannot upgrade directly from a non-EEOL release to a release that is more than three releases ahead or behind. To upgrade or downgrade from a non-EEOL release to a release more than three releases before or after, first upgrade to the next EEOL release and then upgrade or downgrade from that EEOL release to your target release.

For more information about EEOL releases and to review a list of EEOL releases, see https://www.juniper.net/support/eol/junos.html.

Upgrading a Router with Redundant Routing Engines

If the router has two Routing Engines, perform the following Junos OS installation on each Routing Engine separately to avoid disrupting network operation:

- **1.** Disable graceful Routing Engine switchover (GRES) on the master Routing Engine, and save the configuration change to both Routing Engines.
- **2.** Install the new Junos OS release on the backup Routing Engine while keeping the currently running software version on the master Routing Engine.
- **3.** After making sure that the new software version is running correctly on the backup Routing Engine, switch over to the backup Routing Engine to activate the new software.
- **4.** Install the new software on the original master Routing Engine that is now active as the backup Routing Engine.

For the detailed procedure, see the Installation and Upgrade Guide.

Downgrading from Release 21.2R2

To downgrade from Release 21.2R2 to another supported release, follow the procedure for upgrading, but replace the 21.2R2 jinstall package with one that corresponds to the appropriate release.

NOTE: You cannot downgrade more than three releases.

For more information, see the Installation and Upgrade Guide.

Junos OS Release Notes for NFX Series

IN THIS SECTION

- What's New | **192**
- What's Changed | 194
- Known Limitations | 195
- Open Issues | 195
- Resolved Issues | 196
- Documentation Updates | 198
- Migration, Upgrade, and Downgrade Instructions | 198

These release notes accompany Junos OS Release 21.2R2 for the NFX Series Network Services Platforms. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | **192**
- What's New in 21.2R1 | **192**

Learn about new features introduced in the Junos OS main and maintenance releases for the NFX Series.

What's New in 21.2R2

There are no new features or enhancements to existing features for NFX Series devices in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Application Identification (AppID) | 192
- Authentication and Access Control | 194
- Flow-Based and Packet-Based Processing | 194

Learn about new features or enhancements to existing features in this release for the NFX Series.

Application Identification (AppID)

- Application-based multipath routing (AMR) improvements (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX1500, SRX4100, SRX4200, SRX4600, SRX550 HM, and vSRX)—Starting in Junos OS release 21.2R1, we've introduced the following improvements for AMR:
 - Support for the traffic in reverse direction
 - Queuing mechanism for out-of-order packets at the receiving device
 - Association of AMR rules and service-level agreement (SLA) rules with advanced policy-based routing (APBR) rule in an APBR profile

- Link selection option that includes overlay interfaces such as GRE and secure tunnel
- Enablement of AMR in one of the two modes-SLA violation mode or standalone mode
- Support for IPv6 traffic
- Support for AMR over IPsec and GRE sessions

[See Application-Based Multipath Routing.]

Multicast support in SD-WAN deployments (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550M, SRX4100, SRX4200, SRX4600, vSRX)—Starting in Junos OS Release 21.2R1, we've added support for multicast traffic on SRX Series devices in Provider Edge (PE) for SD-WAN deployments. The support for multicast traffic is available when the security device is operating with forwarding option set as flow-based.

Support for multicast traffic results in bandwidth preservation and more efficient traffic flows. See [mode (Security Forwarding Options) and Virtual Routing and Forwarding Instances in SD-WAN Deployments].

• SLA link preference enhancement (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)—Starting in Junos OS Release 21.2R1, SLA link preference for security device interfaces supports custom link tags. You can define the link preferences using the preferred-tag and affinity options.

This enhancement allows application traffic to switch from a lower-priority link to a higher-priority link that meets SLA requirements.

[See Understanding Link-Type Affinity for the Preferred Link and sla-rule.]

• Application-based load balancing support for APBR (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)— Starting in Junos OS Release 21.2R1, security devices support application-based load balancing for advanced policy-based routing (APBR). The APBR achieves load balancing by moving the application traffic in multiple WAN links using user-defined link selection criteria. The link selection criteria for application traffic depends on the link tag and link priority preference settings you defined for the advanced policy-based routing (APBR) interface. The application traffic distribution through the selected links depends on the link weight configuration.

This feature improves the application traffic distribution performance for APBR and application quality of experience (AppQoE).

[See Advanced Policy-Based Routing, sla-options, and interface.]

Authentication and Access Control

• Display dynamic-applications and URL category hit counts in a security policy (NFX Series and SRX Series)—Starting in Junos OS Release 21.2R1, we've enhanced the show security policies hit-count command to include the dynamic applications and URL categories options. You can now display the utility rate of the policy according to the number of hits for the dynamic applications and URL categories.

[See show security policies hit-count.]

Flow-Based and Packet-Based Processing

• GRE acceleration enhancement (NFX Series, SRX Series, and vSRX)—Starting in Junos OS Release 21.2R1, security devices support the existing PMI and GRE acceleration for non software-defined WAN (SD-WAN) deployments.

PMI and GRE acceleration improve GRE and MPLS-over-GRE performance.

[See gre-performance-acceleration and show security flow status.]

Multicast support in SD-WAN deployments (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550M, SRX4100, SRX4200, SRX4600, and vSRX)—Starting in Junos OS Release 21.2R1, we've added support for multicast traffic on security devices in Provider Edge (PE) for SD-WAN deployments. The support for multicast traffic is available when the security device is operating with forwarding option set as flow-based.

Support for multicast traffic results in bandwidth preservation and more efficient traffic flows.

[See mode (Security Forwarding Options) and Virtual Routing and Forwarding Instances in SD-WAN Deployments.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | **195**
- What's Changed in Release 21.2R1 | **195**

Learn about what changed in Junos OS main and maintenance releases for NFX Series devices.

What's Changed in Release 21.2R2

There are no changes in the behavior of Junos OS features or in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for NFX Series devices.

What's Changed in Release 21.2R1

There are no changes in the behavior of Junos OS features or in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for NFX Series devices.

Known Limitations

There are no known limitations for NFX Series devices in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

IN THIS SECTION

High Availability | **195**

Learn about open issues in this release for NFX Series devices.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

High Availability

On an NFX350 chassis cluster, when FPC0 (when node0 is primary) or FPC7 (when node1 is primary) is restarted by either using the request chassis fpc slot slot restart node local command or due to dcpfe core files on the primary, it restarts FPC1 or FPC8. This might break the pre-existing TCP sessions and fail to restart the TCP sessions. The TCP sessions might require a manual restart. PR1557607

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 196
- Resolved Issues: 21.2R1 | 197

Learn which issues were resolved in the Junos OS main and maintenance releases for NFX Series.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- Interfaces | 196
- Intrusion Detection and Prevention (IDP) | 196
- Performance Modes | **197**
- Platform and Infrastructure | 197

Interfaces

- Unable to configure destination-port on firewall filter on NFX250 NextGen devices. PR1592019
- On NFX Series devices, deletion of a VNF interface that is mapped to a SR-IOV interface fails. PR1598993
- L3 data plane interfaces are not appearing when flex mode is enabled on NFX350-S3 devices. PR1599643

Intrusion Detection and Prevention (IDP)

 IDP predefined-attack-groups "Enterprise - Recommended" policy load fails on NFX250 NextGen devices due to insufficient heap memory on the data plane. PR1588881

Performance Modes

• You cannot enable the trust mode on an SR-IOV virtual function assigned to a VNF. PR1593037

Platform and Infrastructure

• When the available free physical memory drops below 1.5 GB, configuration commits by Junos Device Management Daemon (JDMD) might not take effect and mustd core files are seen. This issue does not have any impact on the running traffic. PR1599641

Resolved Issues: 21.2R1

IN THIS SECTION

- Interfaces | 197
- Performance Modes | **197**
- Platform and Infrastructure | 197

Interfaces

• On NFX250 devices, a VNF interface is not brought down when the VNF interface is mapped to an already link down or disabled peer physical interface. PR1555193

Performance Modes

- You cannot enable the trust mode on an SR-IOV virtual function assigned to a VNF. PR1593037
- A message is provided in syslog if reboot is required for the mode modification to take effect in custom mode. PR1555465

Platform and Infrastructure

- RPD core file is generated when the device reboots and daemon restarts. Daemon recovers and there is no service impact on routing protocol usage. PR1567043
- On NFX350 devices and the SRX5000 line of devices with SPC3 card, the DPD Gateway failover feature is not supported. PR1564715
- The I2cpd core files might be seen on reboot. PR1561235

- On NFX150 devices, when J-Flow v5 is configured and the J-Flow v5 server is reachable through an IPsec tunnel, and the MTU size of this IPsec tunnel is configured as 1500, the J-Flow packets are not generated on NFX Series devices. As a workaround, use J-Flow v9 or IPFIX version, instead of J-Flow v5, to enable the J-Flow functionality on NFX Series devices. PR1539964
- You can transfer file from USB to hypervisor by enabling the usb-pass-through functionality. PR1535220
- On NFX150, NFX250 NextGen, and NFX350 devices, the EmulatorPin CPUSet option does not get configured, which might result in vCPU running on a higher level up to 100%. PR1540564
- The DSL SFP firmware cannot finish upgrade successfully through vmhost reboot. PR1547540

Documentation Updates

There are no errata or changes in Junos OS Release 21.2R2 documentation for the NFX Series documentation.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

- Upgrade and Downgrade Support Policy for Junos OS Releases | 199
- Basic Procedure for Upgrading to Release 21.2 | 200

This section contains the procedure to upgrade Junos OS, and the upgrade and downgrade policies for Junos OS for the NFX Series. Upgrading or downgrading Junos OS might take several hours, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

NOTE: For information about NFX product compatibility, see NFX Product Compatibility.

Upgrade and Downgrade Support Policy for Junos OS Releases

We have two types of releases, EOL and EEOL:

• End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.

Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 11: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Basic Procedure for Upgrading to Release 21.2

When upgrading or downgrading Junos OS, use the jinstall package. For information about the contents of the jinstall package and details of the installation process, see the Installation and Upgrade Guide. Use other packages, such as the jbundle package, only when so instructed by a Juniper Networks support representative.

NOTE: The installation process rebuilds the file system and completely reinstalls Junos OS. Configuration information from the previous software installation is retained, but the contents of log files might be erased. Stored files on the device, such as configuration templates and shell scripts (the only exceptions are the juniper.conf and ssh files), might be removed. To preserve the stored files, copy them to another system before upgrading or downgrading the device. For more information, see the Software Installation and Upgrade Guide.

NOTE: We recommend that you upgrade all software packages out of band using the console because in-band connections are lost during the upgrade process.

To download and install Junos OS Release 21.2R2:

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 **Software** tab.
- **4.** Select the release number (the number of the software version that you want to download) from the Version drop-down list to the right of the Download Software page.
- 5. In the Install Package section of the Software tab, select the software 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 Juniper Networks representatives.
- 7. Review and accept the End User License Agreement.
- 8. Download the software to a local host.
- 9. Copy the software to the device or to your internal software distribution site.
- **10.** Install the new package on the device.

Junos OS Release Notes for PTX Series

IN THIS SECTION

- What's New | 201
- What's Changed | 210
- Known Limitations | 213
- Open Issues | 214
- Resolved Issues | 216
- Documentation Updates | 224
- Migration, Upgrade, and Downgrade Instructions | 224

These release notes accompany Junos OS Release 21.2R2 for the PTX Series. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 201
- What's New in 21.2R1 | **202**

Learn about new features introduced in the Junos OS main and maintenance releases for the PTX Series.

What's New in 21.2R2

There are no new features or enhancements to existing features in Junos OS Releases 21.2R2 for PTX Series routers.

IN THIS SECTION

- Hardware | 202
- High Availability | 203
- Juniper Extension Toolkit (JET) | 203
- Junos Telemetry Interface | 204
- Layer 2 VPN | 206
- Network Management and Monitoring | 206
- Routing Options | 207
- Routing Policy and Firewall Filters | 207
- Routing Protocols | 207
- Services Applications | 208
- Source Packet Routing in Networking (SPRING) or Segment Routing | 209

Learn about new features or enhancements to existing features in this release for the PTX Series.

Hardware

- The following methods to protect the chassis from excessive current draw and temperature conditions are supported:
 - Configure Junos OS to automatically shut down the PSM, or raise an alarm and log the event when a field-effect transistor (FET) failure is detected in the power supply module (PSM) by using the specified command. [See thermal-health-check].
 - Configure upgrade of the PSM firmware that will take actionwhen there is an FET failure by using the specified command. [See request system firmware upgrade].
 - Configure Junos OS to raise an alarm and log events when a PSM with upgraded firmware version shuts down due to an FET failure, Junos OS on the attached device.
 - Configure a monitor to check how much power the chassis draws from the PSM using the specified command. If the system draws more power from the PSM than what it should consume, Junos OS raises an alarm or shuts down the system. [See watchdog (PSM)].
 [See Handling Thermal Health Events Using Thermal Health Check and PSM Watchdog].

- Support for AOC transceivers (PTX1000)—Starting in Junos OS Release 21.2R1, the PTX1000 routers support the following active optical cable (AOC) transceivers:
 - JNP-40G-AOC-1M
 - JNP-40G-AOC-3M
 - JNP-40G-AOC-5M
 - JNP-40G-AOC-7M
 - JNP-40G-AOC-10M
 - JNP-40G-AOC-15M
 - JNP-40G-AOC-20M
 - JNP-40G-AOC-30M

[See Hardware Compatibility Tool.]

High Availability

• NSR support for RSVP-TE dynamic tunnels (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support nonstop active routing (NSR) for RSVP-Traffic Engineering (RSVP-TE) dynamic tunnels.

[See Nonstop Active Routing Concepts.]

• NSR support for SR-TE (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support NSR for segment routing-traffic engineering (SR-TE), allowing for hitless traffic flow on Routing Engine switchover. Routes using next hops from SR-TE policies that don't support NSR might experience traffic loss on switchover. The SR-TE policies that don't support NSR are DCSPF and Path Computation Element (PCE).

[See Segment Routing for Traffic Engineering.]

Juniper Extension Toolkit (JET)

- BGP route service API supports programming routes with IP-IP encapsulation attributes (MX240, MX480, MX960, PTX1000, QFX5110, QFX5200, QFX10002, and QFX10008)—Starting in Junos OS Release 21.2R1, you can use the BGP route service API to program BGP routes with IP over IP (IP-IP) encapsulation attributes. You can specify the tunnel type, the remote endpoint address, and the color of the route. Keep the following in mind:
 - The egress endpoint must be a unicast IPv4 address.
 - The colors encoded in tunnel_encap and extended_community must match.

• If the encapsulation ext_com and the tunnel attribute are both present, the egress endpoint must match the next-hop address.

To enable this feature, configure the bgp-signal option at the [edit routing-options dynamic-tunnels *tunnel-name*] hierarchy level. The rest of your dynamic tunnel CLI configuration does affect the functionality of the programmed tunnels.

[See dynamic-tunnels and JET APIs on Juniper EngNet.]

Junos Telemetry Interface

NOTE: For Routing Engine telemetry sensors supported by this platform, see Telemetry Sensor Explorer. If any Platform Forwarding Engine sensors have been added for this release, they are listed below

End-of-message notification for Routing Engine sensors (EX2300, EX4300, EX4300-MP, EX9200, MX240, MX960, MX10016, MX2010, MX2020, PTX1000, PTX3000, PTX10001, QFX5100, QFX5110, QFX5120, and QFX10002)—Starting in Junos OS Release 21.2R1, we've introduced an end-of-message (EoM) Boolean flag for all Junos telemetry interface (JTI) Routing Engine sensors. The flag notifies the collector that the current wrap has completed for a particular sensor path. A wrap is a complete key-value data dump for all the leaves under a sensor path.

The EoM flag also enables the collector to detect when the end of wrap occurs without having to compare stream creation timestamp values that the collector receives from the packets. Comparing timestamp values is costly time-wise and delays data aggregation.

To use this feature with gRPC Network Management Interface (gNMI) transport or Remote Procedure Call (gRPC), retrieve the protobul files from the relevant branch on the Juniper Networks download site:

- GnmiJuniperTelemetryHeaderExtension.proto (gNMI)
- agent.proto (for gRPC)

For example: https://github.com/Juniper/telemetry/blob/master/20.3/20.3R1/protos/ GnmiJuniperTelemetryHeaderExtension.proto.

After you download and install the new protobul files on a collector, the EoM field is present in the packets received.

[See Understanding OpenConfig and gRPC on Junos Telemetry Interface.]

• Monitoring and optimizing Packet Forwarding Engine sensor data export (PTX Series and QFX Series) —Starting in Junos OS Release 21.2R1, you can optimize Packet Forwarding Engine sensor data to dynamically determine how to export data as quickly as possible based on three sensor categories: heavy data (dynamic scale), medium data (predicted scale), and low data (fixed scale). In addition, you can use our new sensor to retrieve export details of all Packet Forwarding Engine sensors. Use the resource path **/junos/system/linecard/export/monitor** to monitor export details for each subscribed Packet Forwarding Engine sensor including:

- Number of reaps
- Number of wraps (a complete data set)
- Number of packets sent
- Average number of reaps and wraps
- Timestamps for reaps and wraps

[See Understanding OpenConfig and gRPC on Junos Telemetry Interface and Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface).]

• Enable VOQ utilization monitoring with JTI (PTX1000, PTX5000, PTX10000, QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R1, you can enable the export utilization data for CoS virtual output queues (VOQs) on aggregated Ethernet or physical Ethernet WAN interfaces. Using this feature, you can export peak buffer utilization data for a given queue with Junos telemetry interface (JTI). Monitoring this data can assist in preventing micro-bursts and high buffer utilization for a given queue because peak buffer utilization is transient and might not be reported by instantaneous queue depth.

To enable monitoring, include queue-monitoring enable at one of the following hierarchies:

- [edit class-of-service interfaces *if-name*]
- [edit class-of-service traffic-control-profiles *tcp-name*]
- [edit class-of-service schedulers *scheduler-name*]

To export data to a collector, include the resource path **/junos/system/linecard/qmon-sw** in a subscription.

[See queue-monitoring, show class-of-service interface, show class-of-service traffic-control-profile, show class-of-service scheduler-map and show interfaces vog *interface-name*.]

• JTI: logical interface statistics for IPv4 and IPv6 family input and output counters (MX Series and PTX Series routers using third-generation FPCs)—Starting in Junos OS Release 21.2R1, you can stream per-family logical interface statistics for IPv4 and IPv6 traffic using Junos telemetry interface (JTI) and Remote Procedure Calls (gRPC) to an outside collector.

To access these sensors, use the resource paths /junos/system/linecard/interface/logical/family/ ipv4/usage/ and /junos/system/linecard/interface/logical/family/ipv6/usage/ in a subscription. [See Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface).]

Layer 2 VPN

- Support for Layer 2 services on SR-TE tunnels using transport class (MX series, PTX Series, and vMX) —Starting in Junos OS Release 21.2R1, you can configure the following Layer 2 services on colored and non-colored segment routing traffic engineer (SR-TE) tunnels using transport classes.
 - Layer 2 Circuits
 - Layer 2 VPN
 - BGP VPLS

[See Layer 2 Circuit Overview ,Introduction to Configuring Layer 2 VPNs, and BGP Classful Transport Planes Overview .]

Network Management and Monitoring

 sFlow support for IP-IP traffic with VRF (PTX1000, PTX10002, PTX10008, QFX10002, and QFX10008)—Starting in Junos OS Release 21.2R1, you can use sFlow technology to sample IP over IP (IP-IP) traffic that is hosted on multiple virtual routing and forwarding (VRF) instances. sFlow sampling now reports the extended router data correctly when the incoming and outgoing interfaces of the traffic reside on two different VRFs in IP-IP traffic for egress sampling.

[See Overview of sFlow Technology.]

- Support for syslog over TLS (EX Series, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, you can transport syslog (control plane) over Transport Layer Security (TLS) protocol. Encapsulating syslog over TLS allows you to:
 - Validate the remote destination (syslog server) before transmitting any sensitive syslog information. (Authentication)
 - Encrypt the syslog during the transport. (Encryption)
 - Verify that the data has not been modified or tampered with (Integrity)

Before you enable this feature, ensure you:

- Configure public key infrastructure (PKI) in Junos
- Configure and load the digital certificates
- Configure the remote destination (syslog server) that supports syslog over TLS

To enable transport of syslog (control plane) over TLS, use the tls statement at the [edit system syslog host host-name transport] hierarchy level.

Routing Options

- Enhancements to prefix-limit and accepted-prefix-limit configuration statements, and updates to show bgp neighbor command (ACX1000, EX9200, MX Series, PTX5000, and QFX10002)— Starting from Junos OS Release 21.2R1, the prefix-limit and accepted-prefix-limit configuration statements include the following options:
 - drop-excess <percentage>—If you include the drop-excess <percentage> option, the excess routes are dropped when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.
 - hide-excess <percentage>—If you include the hide-excess <percentage> option, the excess routes are hidden when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.

The show bgp neighbor command has been enhanced to display the following additional information:

- Count of prefixes that are dropped or hidden based on network layer reachability information (NLRI) when the maximum allowed prefixes threshold is exceeded.
- Alerts when a peer starts to drop or hide routes.
- Configuration details of the prefix-limit and accepted-prefix-limit configuration statements.

[See prefix-limit, accepted-prefix-limit, show bgp neighbor, and Multiprotocol BGP.]

Routing Policy and Firewall Filters

• Class-based firewall filters (PTX Series)—Starting in Junos OS Release 21.2R1, you can apply firewall filter actions like drop, reject, sample, and police on packets classified by destination class usage (DCU) and source class usage (SCU) accounting, for example as part of a design to provide distributed denial-of-service (DDoS) protection to specific customers.

[See Configuring the Filter Profile.]

Routing Protocols

• Support for origin validation with BGP sharding (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, you can use origin validation with BGP sharding. You can configure rib-sharding with routing-options validation.

- BMP with BGP sharding and update I/O (JRR Series, MX Series, PTX Series, and vMX)—Starting in Junos OS Release 21.2R1, we support BGP Monitoring Protocol (BMP) with BGP sharding and update I/O in the multithreaded mode.
- Basic MVPN support with BGP sharding (cRPD, JRR200, MX2020, PTX5000, and QFX10002)— Starting in Junos OS 21.2R1, we support the basic multicast virtual private network (MVPN) functionalities with BGP sharding.

NOTE: Sharding is not supported for the MVPN address family.

• Support for BGP SR-TE policy advertisement and error handling (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, if the SDN controller cannot directly install SR-TE routes on non-Juniper Networks devices, the controller installs the BGP SR-TE policy on the route reflector, which forwards the SR-TE routes to non-Juniper devices.

To advertise SR-TE policy to non-Juniper devices, define a BGP policy that includes the family inetsrte statement at the [edit policy-options policy-statement term from protocol bgp] hierarchy level.

To push an unlabeled IP packet before other labels, include the inet-color-append-explicitnullstatement at the [edit protocols source-packet-routing]hierarchy level.

• Support for BGP classful transport (CT) with underlying colored SRTE tunnels (MX Series and PTX Series with FPC-PTX-P1-A)– Starting in Junos OS Release 21.2R1, BGP-CT can resolve service routes using the transport RIBs and compute the next-hop. Services currently supported over BGP-CT can also use the underlying SRTE colored tunnels for route resolution.

To enable BGP CT service route resolution over underlying SRTE colored tunnels, include the use-transport-class statement at the [edit protocols source-packet-routing] hierarchy level.

[See use-transport-class.]

• Flexible algorithm inter-level leaking support for SRv6 and SR-MPLS in ISIS (ACX Series, MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support flexible algorithm inter-level leaking for SRv6 and SR-MPLS in IS-IS. Also, we partially support TE-App RFC 8919 in its basic form and extends 6PE support for flexible algorithm.

Services Applications

• Support for hardware timestamping of Two-Way Active Measurement Protocol (TWAMP) and RPM probe messages (PTX5000)—Starting in Junos OS Release 21.2R1, we've extended support for hardware timestamping of TWAMP and RPM probe messages. Hardware timestamping is enabled by default for TWAMP, but you must configure it for RPM. You use TWAMP and RPM to measure IP performance between two devices in a network. By configuring hardware timestamping for RPM, you can account for the latency in the communication of probe messages and generate more

accurate timers in the Packet Forwarding Engine. To configure hardware timestamping for RPM, include the hardware-timestamping statement at the [edit services rpm probe *probe-owner* test *test-name*] hierarchy level.

[See Understanding Two-Way Active Measurement Protocol on Routers, Understanding Using Probes for Real-Time Performance Monitoring on M, T, PTX, and MX Series Routers, and Configuring RPM Timestamping on MX, M, T, and PTX Series Routers and EX Series Switches.]

Source Packet Routing in Networking (SPRING) or Segment Routing

• Static route resolution over SR-TE tunnel (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we support static route resolution over segment routing-traffic engineered (SR-TE) colored and uncolored label-switched paths (LSPs). To enable this feature, configure the spring-te-lsp-next-hop statement at the [edit routing-options static *destination*] and [edit routing-options rib *rib name* static *destination*] hierarchy levels. The feature support extends towards static, DTM, BGP-SR-TE, and PCEP source types that are currently supported by Source Packet Routing in Networking–Traffic Engineering (SPRING-TE). If a source is not configured, by default, it takes the next hop as static.

You must configure the tunnel-tracking statement at the [edit protocols source-packet-routing] hierarchy level to enable this feature. This feature enhances the accuracy of first-hop label-based tunnel status for SR-TE tunnels according to their route resolution.

[See spring-te-lsp-next-hop and source-packet-routing.]

• Express segments using SR-TE underlay (MX Series and PTX Series)—Starting in Junos OS Release 21.2R1, we've introduced SR-TE underlay path support for express segments to enable end-to-end transport of segment routing-traffic engineered (SR-TE) label-switched paths (LSPs) for very large multi-domain networks. The path is automated using segment-set or template policies for uncolored or colored segment routing policies. The rib-group configuration is required to import addresses to inet.3 for colored segment routing policies. When the express segments underlay is colored SR-TE, you need to configure the no-chained-composite-next-hop statement at the [edit protocols source-packet-routing] hierarchy level for the express segment to install the correct flattened next hop.

This feature has the following limitations:

- When the express segments underlay is colored SR-TE, the express segment does not inherit the SR-TE LSP underlay attributes (SR-TE name, metric).
- The install-nexthop option at the [edit policy-options policy-statement policy-name term term-name then] hierarchy level to filter a specific SR-TE LSP bu its name is not supported.
- Express segments do not consider the respective weights of the primary and secondary segment lists of SR-TE LSP. Secondary LSP segments can be preferred for traffic even when the primary segment is up.

[See Express Segment LSP Configuration.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 210
- What's Changed in Release 21.2R1 | 210

Learn about what changed in this release for PTX Series routers.

What's Changed in Release 21.2R2

There are no changes in behavior and syntax in Junos OS Releases 21.2R2 for PTX Series routers.

What's Changed in Release 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 210
- EVPN | 210
- General Routing | 211
- Interfaces and Chassis | 211
- Junos XML API and Scripting | 212
- Network Management and Monitoring | 212

Class of Service (CoS)

• Starting with Junos OS Release 21.2, Junos OS displays class of service configuration in alphabetical order regardless of configuration order.

EVPN

• Support for displaying SVLBNH information— You can now view shared VXLAN load balancing next hop (SVLBNH) information when you display the VXLAN tunnel endpoint information for a specified

ESI and routing instance by using the show ethernet-switching vxlan-tunnel-end-point esi *esi-identifier* esi-identifier instance svlbnh command.

General Routing

- SSH session connection limit and rate limit per connection (PTX Series and QFX Series)— We have introduced SSH connection-limit and rate-limit options at the [edit system services ssh] hierarchy levels to enable SSH connection limit and rate limit per connection. The default connection limit value is 75 connections and there is no default value associated with rate limit.
- Secure boot disabled alarm is raised (PTX10008)— The Secure boot disabled alarm is raised when the system boots with secure boot disabled in bios.
- Enhancement to the show chassis pic command (Junos OS)—You can now view additional information about the optics when you run the show chassis pic command. The output now displays the following additional field: MSA Version: Multi-source Agreements (MSA) version that the specified optics is compliant to. Values supported are: SFP+/SFP28 SFF-8472 (versions 9.3 12.3), QSFP+/QSFP28 SFF 8363 (versions 1.3 2.10), and QSFP-DD CMIS 3.0, 4.0, 5.0. Previously, the show chassis pic command did not display this additional field.

[See show chassis pic.]

• Enhancement to the show interfaces (Aggregated Ethernet) command (ACX Series, PTX Series, and QFX Series)— When you run the show interfaces extensive command for ae interfaces. You can now view following additional fields for MAC statistics : Receive, Transmit, Broadcast and Multicast packets.

[See show chassis pic.]

Interfaces and Chassis

• Blocking duplicate IP detection in the same routing instance (ACX Series, EX Series, MX Series, NFX Series, PTX Series, QFX Series, and SRX Series)—Junos will no longer accept duplicate IPs between different logical interfaces in the same routing instance. Refer to the table mentioned in the topic inet (interfaces). When you try to configure same IP on two logical interfaces inside same routing instance, the commit will be blocked with the error displayed as shown below:

[edit]
user@host# set interfaces ge-0/0/1 unit 0 family inet address 2.2.2.2/24
[edit]
user@host# commit
commit complete
[edit]

user@host# set interfaces ge-0/0/2 unit 0 family inet address 2.2.2.2/24
[edit]
user@host# commit
[edit interfaces ge-0/0/2 unit 0 family inet]
 'address 2.2.2.2/24'
 identical local address found on rt_inst [default], intfs [ge-0/0/2.0 and ge-0/0/1.0],
family [inet].
error: configuration check-out failed

[See inet(interfaces).]

Junos XML API and Scripting

 Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes commandline arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

• Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Network Management and Monitoring

• Chef and Puppet support removed (EX Series except EX4400, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, Junos OS products that were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS. FreeBSD 12.x based Junos OS does not support installing existing Chef or Puppet packages.

• Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

- Changes to <commit> RPC responses in RFC-compliant NETCONF sessions (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series)—When you configure the rfc-compliant statement at the [edit system services netconf] hierarchy level, the NETCONF server's response for <commit> operations includes the following changes:
 - If a successful <commit> operation returns a response with one or more warnings, the warnings are redirected to the system log file, in addition to being omitted from the response.
 - The NETCONF server response emits the <source-daemon> element as a child of the <error-info> element instead of the <rpc-error> element.
 - If you also configure the flatten-commit-results statement at the [edit system services netconf] hierarchy level, the NETCONF server suppresses any <commit-results> XML subtree in the response and only emits an <ok/> or <rpc-error> element.

[See Configuring RFC-Compliant NETCONF Sessions.]

Known Limitations

IN THIS SECTION

Infrastructure | 214

Learn about known limitations in Junos OS Release 21.2R2 for PTX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Infrastructure

 The Junos OS Release 21.2R1 is stable12 BSD release. There is a limitation where image validation is not supported across different BSD versions. Image validation will fail from stable11 to stable12 for upgrade between different BSD releases. Use no-validate option when upgrading the Junos OS releases.PR1568757

Open Issues

IN THIS SECTION

- General Routing | 214
- Layer 2 Ethernet Services | 215
- MPLS | 215
- Routing Protocols | 216
- User Interface and Configuration | 216

Learn about open issues Junos OS Release 21.2R2 for PTX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- On PTX Series platform with FPC type 3, the error message could be observed when FPC card goes online or off-line.PR1322491
- This is a timing issue during the sxe interface bring up (w.r.t i40e driver). This can be recovered by rebooting the complete board. PR1442249
- FIPS mode is not supported. PR1530951
- Flapping might be observed on channelized ports of PTX Series routers during ZTP, when one of the port is disabled on the supporting device.PR1534614

- The socket to sflowd closed error comes up when the ukern socket to sflowd daemon (server) is closed. The error is rectified by itself as the client successfully reestablishes the connection in the subsequent attempts. When these errors are consistent, it indicates a communication issue between sflowd and the sFlow running on the FPC. PR1538863
- On PTX platforms, when Inline J-Flow is configured and high sampling rate (more than 4000 per second) is set, high CPU utilization might be observed. This might result in relevant impacts on traffic analysis and billing. PR1569229
- Copying files to /tmp/ causes a huge JTASK_SCHED_SLIP. Copy files to /var/tmp/ instead. PR1571214
- On PTX10008, the end-to-end traffic is not flowing for ethernet-switching in EP Style.PR1583219
- On PTX10008 and PTX10016 devices with LC1101, LC1102, and LC1103 line cards, interface flapping might cause the interface CRC errors increase continuously, then traffic loss might be seen. This is a rare timing issue. PR1600768

Layer 2 Ethernet Services

• It was observed rarely that issuing a request system zeroize did not trigger ZTP. A simple workaround is to reinitiate ZTP.PR1529246

MPLS

- As the update-threshold configuration changes from an attribute to an object, you need to delete the update-threshold stanza and re-configure it after the downgrade PR1546447
- The RSVP interface update threshold configuration syntax has changed between Junos OS Release 18.2X75-D435 and Junos OS Release 20.3X75-D10 to include curly braces around the threshold value. Upgrading and downgrading between these releases is not entirely automatic. The user must delete this stanza if configured before the downgrade and then manually reconfigure.PR1554744
- On PTX3000 platform, if RPD is thrashing while doing GRES switchover there might be traffic loss on MPLS LSPs. PR1590681

Routing Protocols

- Due to a race condition between route re-convergence and the BGP-PIC version up message to the Packet Forwarding Engine, after a remote transit router reboot, certain BGP routes might reuse stale LDP next hops and cause packet discard at the transit router during the route re-convergence window. PR1495435
- If OSPF and RSVP are configured, when a device that is out of service is transmitting a large number of LSAs (more than 100,000), extremely busy neighbors are slow in sending LSACKs, and some LSA churn happens caused by route flaps. Then unexpected CSPF link down/deleted events happen on LSPs. This causes other OSPF routers in the OSPF domain to fail their CSPF calculation for the router loopbacks that act as P routers in this topology and thus drop the LSPs, causing traffic impairment. In addition, rpd utilization will be pegged to 100%. PR1576818
- Traffic loss across the LDP path during traffic shift to another device in the MPLS cloud. Here two routers with two different capacities are converging at two different times, so the micro loop occurs between the two nodes. PR1577458

User Interface and Configuration

- When a user tries to deactivate the MPLS related configuration, the commit fails on backup Routing Engine. PR1519367
- On PTX platforms, the default routing policy might not be changed back after it is changed to network-services enhanced mode. PR1587174

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 217
- Resolved Issues: 21.2R1 | 219

Learn about issues fixed in this release for PTX Series routers.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- General Routing | 217
- Interfaces and Chassis | 218
- MPLS | 218
- Multicast | 218
- Network Management and Monitoring | 219
- Platform and Infrastructure | 219
- Routing Protocols | 219

General Routing

- Upgrading the PTX1000 devices with unified SSDs (2x32G SSD) might result in a boot loop in certain scenario. PR1571275
- Mirrored packets get corrupted when you apply filter with action port-mirror and then discard.PR1576914
- The RPD_KRT_KERNEL_BAD_ROUTE error message is seen in certain scenarios when the rpd process restarts or GRES happens when NSR is enabled. This error has no functional impact. PR1586466
- The na-grpc process crash might be seen and existing telemetry connections will be disconnected.PR1587956
- In a telemetry scenario, the jsd process crash might be seen in rare situations.PR1589103
- Traffic loss might be observed after changing SAK keys.PR1591432
- The l2cpd-agent might go unresponsive after starting telemetry service. PR1592473
- On PTX10008 and PTX10001-36MR platforms, sflow sample-rate configuration greater than 16000000 is not supported. PR1592788
- [MPC10E] messages log will be filled with Temp Sensor Fail alarm set or clear and cmtfpc_cpu_core_temp_get: Fail to get temp CPU7_PMB messages. PR1597798

- On PTX10001-36MR, inconsistency in the platform name used in multiple places, version, snmp mibs, etc. PR1597999
- [sflow] [sflow_sample] PTX1000 :: JDI_FT_REGRESSION:PLATFORM_PFE:ROUTING:Longrow: Longrow [PTX1000]:sflow: Sflow data (inner vlan and outer vlan value, forwarding-class, DSCP value) is not exported while checking from server flow-records at the collector for Ingress Sampling. PR1598263
- Traffic blackhole might be seen due to the **RS Fatal** error on FPC-PTX-P1-A/FPC2-PTX-P1A/FPC-SFF-PTX-P1-A/FPC-SFF-PTX-T. PR1600935
- The Layer 2 circuit packets with destination mac 01:00:0c:cc:cc:cd might get punted.PR1601360
- The IPv6 traffic might get impacted on the PTX platforms when an IPv6 route resolves over a dynamic tunnel. PR1602007
- Packet loss might be seen on the filter based GRE deployments. PR1603453
- On PTX5000 router, link might flap momentarily. PR1606008
- Memory leaks might be observed on the I2cpd process when performing certain LLDP operations. PR1608699
- Line-cards might be unstable due to the continuous growing memory usage of evo-cda-bt app. PR1614952
- The node name must not be attached to the system hostname under LLDP. PR1593991

Interfaces and Chassis

• The Junos Telemetry Interface optics sensor's alarm data type changed from **bool_val to str_val**. PR1580113

MPLS

- The LDP replication session might not get synchronized when the dual-transport statement is enabled.PR1598174
- VPLS connection might get down if the dual-transport statement is configured.PR1601854

Multicast

• Multicast traffic in MVPN setup might be silently dropped and discarded on platforms acting as transit LSR. PR1555274

Network Management and Monitoring

• On PTX10008 platforms, syslog does not log information on IPv4 after upgrade.PR1611504

Platform and Infrastructure

 In Junos OS, upon receipt of specific sequences of genuine packets destined to the device the kernel will crash and restart (vmcore) (CVE-2021-0283, CVE-2021-0284).PR1557881

Routing Protocols

- The rpd process might crash in a BGP multipath scenario if the interface for a single hop EBGP peer goes down. PR1589141
- BGP egress-TE routes lose to BGP routes using the same protocol preference.PR1593332

Resolved Issues: 21.2R1

IN THIS SECTION

- General Routing | 220
- EVPN | 222
- Forwarding and Sampling | 222
- General Routing | 222
- Infrastructure | 222
- Layer 2 Ethernet Services | 222
- MPLS | 223
- Multicast | 223
- Network Management and Monitoring | 223
- Routing Policy and Firewall Filters | 223
- Routing Protocols | 223
- User Interface and Configuration | 224
- VPNs | 224

General Routing

- FPC reboot might be observed in the events of jlock hog more than 5 seconds. PR1439929
- The dcpfe crash might be seen on platforms with auto-channelization enabled. PR1484336
- Aggregate Ethernet interfaces do not display member links' statistic. PR1505596
- Error messages t6e_dfe_tuning_state:et-6/0/0 Failed to dfe tuning count 10 might be seen after links flap PR1512919
- Packet drops might be seen with all commit events with 1G speed configured interface. PR1524614
- The VM host platform might crash continuously after performing upgrade or downgrade and booting up with the new image. PR1544875
- On the PTX10000 platforms, traffic might get dropped when the set routing-options forwardingtable no-ecmp-fast-reroute configuration is changed to 128 ECMP entries. PR1547457
- WR Linux 6 platforms might get stuck after upgrading or downgrading image version and restarting device. PR1547669
- PTX1000 and PTX10002 platforms could get stuck after performing vmhost reboot post image upgrade. PR1548254
- On PTX3000 platform, the chassisd might crash with faulty SIB3.PR1551291
- The interface filter with source-port 0 matches everything instead of port 0. PR1551305
- Packet drop might happen on the aggregate Ethernet bundle which has the single child member only. PR1551736
- There might be traffic drop when default EXP classifier maps traffic to FC with no schedulers. PR1554266
- The micro BFD session might flap with DDoS policer. PR1557782
- The device might run out of service post GRES/ISSU. PR1558958
- Major alarms might be seen when a large class-of-service buffer-size is configured. PR1559459
- Traffic drop might be seen in 128 or more way ECMP paths after FPC restart. PR1559528
- The command show system health-monitor is hidden for PTX10000 platform. PR1560268
- In PTX10000 platform, the command set chassis display is hidden. PR1560453
- After recovering from restart routing immediately, object-info anomalies are observed on rpdagent. PR1561812

- On PTX10000, an enhancement to enable watchdog petting log on Line Cards.PR1561980
- The dcpfe process might crash in ECMP scenario. PR1564147
- Junos OS, upon receipt of specific packets BFD sessions might flap due to DDoS policer implementation in Packet Forwarding Engine (CVE-2021-0280). PR1564807
- On PTX10002-60C platform, another port will also shutdown after shutting down one port. PR1568294
- LLDP out-of-bounds read vulnerability in l2cpd. PR1569312
- Interface hold-time down feature might not work in certain conditions. PR1570204
- PTX1000 with unified disk fails netboot with Timed out waiting for device dev-jvg_P-jlvmjunos.device message. PR1571275
- The gRPC session hanging is in CLOSED state. PR1571999
- Channelized ports on PTX10002 platforms might drop traffic. PR1575742
- In PTX5000, you might observe traffic loss.PR1578511
- TACACS traffic might be dropped. PR1578579
- BFD sessions might flap during traffic spikes on PTX platforms. PR1578599
- Authentication might fail if the password contains special characters. PR1580003
- The IS-IS packet might be corrupted on the provider edge device over the Layer 2 circuit tunnel. PR1580047
- On PTX platforms, the traffic might drop. PR1580211
- The clear synchronous-ethernet wait-to-restore interface command not available. PR1581556
- On PTX5000 and PTX3000, configure and delete the FEC mode will disable the auto-FEC91 on an interface that uses QSFP28-SR4. PR1582200
- Junos telemetry Interfaces: Missing Leaves Transceiver/state. PR1583076
- On PTX10008, show chassis clocks should be handled in a meaningful error. PR1583715
- The packets might be dropped by Packet Forwarding Engine of PTX5000 after changing the queue of IEEE-802.1ad classifier on FPC-PTX-P1-A or FPC2-PTX-P1A. PR1584042
- On Junos OS, QFX Series and PTX Series; FPC resource usage increases when certain packets are processed which are being VXLAN encapsulated (CVE-2021-31361). PR1584197

- JDI-RCT: T/PTX, Failed to get pechip handle for chip 0 and prds_encap_sample_flood_lpbk_desc_install: Egress NH descriptor install OK for Flabel 7808 errors seen during bringup. PR1585594
- The na-grpc process crash might be seen and existing telemetry connections will be disconnected. PR1587956
- There might be higher latency in traffic flow than configured or default value. PR1588514
- In a telemetry scenario, the jsd process crash might be seen in rare situations. PR1589103
- On PTX3000 and PTX5000 platforms, the 40G and 100G interface might get stuck down after link flaps. PR1589170
- The Layer 2 circuit packets with destination mac 01:00:0c:cc:cc:cd may get punted. PR1601360

EVPN

• EVPN option is missing under [edit routing-instances routing-instance-name protocols] PR1581821

Forwarding and Sampling

• Junos OS, user-defined ARP Policer is not applied on Aggregated Ethernet (AE) interface until firewall process is restarted (CVE-2021-0289). PR1528403

General Routing

• On PTX10008, NSR Support for LDP/RSVP/BGP: BGP NH_index (indirect and unilist) change after GRES+NSR Trigger causing a momentary (unexpected) traffic loss. PR1560323

Infrastructure

- The kernel crash with core file might be seen if churn happens for a flood composite next hop. PR1548545
- The TCP session might fail on devices with dual Routing Engines. PR1555441
- Next-hop incorrectly associated with IoO in forwarding-table when interface is configured as unnumbered. PR1570918

Layer 2 Ethernet Services

• The copying of files to the RCB over WAN ports is slow. PR1496895

MPLS

- MPLS-LIB memory leak might be seen in SR scenario. PR1556495
- Traffic sent over an LSP might be dropped if two consecutive PLRs along the LSP perform local repair and bypass protecting the second PLR fails. PR1566101
- The rpd process on the transit node might crash when MPLS traceroute on the ingress node is performed. PR1573517
- Sub-optimal routing issues might be seen in case LDP route with multiple next-hops. PR1582037

Multicast

• FPC might crash in a multicast scenario. PR1569957

Network Management and Monitoring

- The mib2d process crashes and generates a core dump on backup Routing Engine. PR1557384
- FPC crash might be observed in a scaled firewall configuration on PTX series platforms. PR1586817

Routing Policy and Firewall Filters

• Generated route goes to the hidden state when the protect core command is enabled. PR1562867

Routing Protocols

- The rpd might restart after interface flap if Layer2-map. PR1557710
- BGP LU session flap might be seen with the AIGP used scenario. PR1558102
- Traffic loss might occur for stitched traffic from SR towards LDP if no-eligible-backup is configured. PR1558565
- The ppmd memory leak might cause traffic loss. PR1561850
- Traffic loss might be observed due to the rpd crash in BGP multipath scenario. PR1568600
- BGP session carrying VPNv4 prefix with IPv6 next-hop might be dropped. PR1580578
- Process rpd crash might be seen in certain IS-IS scenario. PR1583484
- The rpd crash might be seen when BGP RPKI session record-lifetime is configured less than the holdtime. PR1585321

• BGP Egress-TE routes lose to BGP routes using the same protocol-preference. PR1593332

User Interface and Configuration

• The LACP might stop working after disabling LACP sync-reset. PR1576146

VPNs

• The rpd might crash during a race condition under BGP multipath scenario. PR1567918

Documentation Updates

There are no corrections or changes in Junos OS Release 21.2R2 documentation for PTX Series routers.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

- Basic Procedure for Upgrading to Release 21.2 | 225
- Upgrade and Downgrade Support Policy for Junos OS Releases | 227
- Upgrading a Router with Redundant Routing Engines | 228

This section contains the procedure to upgrade Junos OS, and the upgrade and downgrade policies for Junos OS for the PTX Series. Upgrading or downgrading Junos OS might take several hours, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

Basic Procedure for Upgrading to Release 21.2

When upgrading or downgrading Junos OS, use the jinstall package. For information about the contents of the jinstall package and details of the installation process, see the Installation and Upgrade Guide. Use other packages, such as the jbundle package, only when so instructed by a Juniper Networks support representative.

NOTE: Back up the file system and the currently active Junos OS configuration before upgrading Junos OS. This allows you to recover to a known, stable environment if the upgrade is unsuccessful. Issue the following command:

user@host>request system snapshot

NOTE: The installation process rebuilds the file system and completely reinstalls Junos OS. Configuration information from the previous software installation is retained, but the contents of log files might be erased. Stored files on the router, such as configuration templates and shell scripts (the only exceptions are the juniper.conf and ssh files), might be removed. To preserve the stored files, copy them to another system before upgrading or downgrading the routing platform. For more information, see the Installation and Upgrade Guide.

NOTE: We recommend that you upgrade all software packages out of band using the console because in-band connections are lost during the upgrade process.

To download and install Junos OS Release 21.2R2:

1. Using a Web browser, navigate to the All Junos Platforms software download URL on the Juniper Networks webpage:

https://support.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 Install Package section of the Software tab, select the software package for the release.

- **6.** Log in to the Juniper Networks authentication system by using the username (generally your e-mail address) and password supplied by Juniper Networks representatives.
- 7. Review and accept the End User License Agreement.
- 8. Download the software to a local host.
- 9. Copy the software to the routing platform or to your internal software distribution site.
- **10.** Install the new jinstall package on the router.

NOTE: We recommend that you upgrade all software packages out of band using the console because in-band connections are lost during the upgrade process.

All customers except the customers in the Eurasian Customs Union (currently composed of Armenia, Belarus, Kazakhstan, Kyrgyzstan, and Russia) can use the following package:

user@host> request system software add validate reboot source/junos-install-ptxx86-64-21.2R2.9.tgz

Customers in the Eurasian Customs Union (currently composed of Armenia, Belarus, Kazakhstan, Kyrgyzstan, and Russia) can use the following package (limited encryption Junos OS package):

user@host> request system software add validate reboot source/junos-install-ptxx86-64-21.2R2.9-limited.tgz

Replace the source with one of the following values:

- / pathname—For a software package that is installed from a local directory on the router.
- For software packages that are downloaded and installed from a remote location:
 - ftp:// hostname/ pathname
 - http:// hostname/ pathname
 - scp:// hostname/ pathname

The validate option validates the software package against the current configuration as a prerequisite to adding the software package to ensure that the router reboots successfully. This is the default behavior when the software package being added is a different release.

Adding the reboot command reboots the router after the upgrade is validated and installed. When the reboot is complete, the router displays the login prompt. The loading process might take 5 to 10 minutes.

Rebooting occurs only if the upgrade is successful.

NOTE: You need to install the Junos OS software package and host software package on the routers with the RE-PTX-X8 Routing Engine. For upgrading the host OS on this router with VM Host support, use the junos-vmhost-install-x.tgz image and specify the name of the regular package in the request vmhost software add command. For more information, see the VM Host Installation topic in the Installation and Upgrade Guide.

NOTE: After you install a Junos OS Release 21.2 jinstall package, you cannot return to the previously installed software by issuing the request system software rollback command. Instead, you must issue the request system software add validate command and specify the jinstall package that corresponds to the previously installed software.

NOTE: Most of the existing request system commands are not supported on routers with RE-PTX-X8 Routing Engines. See the VM Host Software Administrative Commands in the Installation and Upgrade Guide.

Upgrade and Downgrade Support Policy for Junos OS Releases

We have two types of releases, EOL and EEOL:

• End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.

Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases.

Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 12: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Upgrading a Router with Redundant Routing Engines

If the router has two Routing Engines, perform a Junos OS installation on each Routing Engine separately to avoid disrupting network operation as follows:

- **1.** Disable graceful Routing Engine switchover (GRES) on the master Routing Engine and save the configuration change to both Routing Engines.
- **2.** Install the new Junos OS release on the backup Routing Engine while keeping the currently running software version on the master Routing Engine.
- **3.** After making sure that the new software version is running correctly on the backup Routing Engine, switch over to the backup Routing Engine to activate the new software.
- **4.** Install the new software on the original master Routing Engine that is now active as the backup Routing Engine.

For the detailed procedure, see the Installation and Upgrade Guide.

Junos OS Release Notes for QFX Series

IN THIS SECTION

- What's New | **229**
- What's Changed | 241
- Known Limitations | 245
- Open Issues | 247
- Resolved Issues | 253
- Documentation Updates | 266
- Migration, Upgrade, and Downgrade Instructions | 267

These release notes accompany Junos OS Release 21.2R2 for the QFX Series. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 230
- What's New in 21.2R1 | 233

Learn about new features introduced in the Junos OS main and maintenance releases for the QFX Series.

IN THIS SECTION

- EVPN | 230
- Additional Features | 232

Learn about new features or enhancements to existing features in this release for the QFX Series.

EVPN

• EVPN-VXLAN fabric with an IPv6 underlay (QFX5120-32C, QFX5120-48T, QFX5120-48Y, QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R2, you can configure an EVPN-VXLAN fabric with an IPv6 underlay. You can use this feature only with MAC-VRF routing instances (all service types). You must configure either an IPv4 or an IPv6 underlay across the EVPN instances in the fabric; you can't mix IPv4 and IPv6 underlays in the same fabric.

To enable this feature, include these steps when you configure the EVPN underlay:

• Configure the underlay VXLAN tunnel endpoint (VTEP) source interface as an IPv6 address:

set routing-instances mac-vrf-instance-name vtep-source-interface lo0.0 inet6

• Even though the underlay uses the IPv6 address family, for BGP handshaking to work in the underlay, you must configure the router ID in the routing instance with an IPv4 address:

set routing-instances mac-vrf-instance-name routing-options router-id ipv4-address

• Enable the Broadcom VXLAN flexible flow feature, which is required in Junos OS Release 21.2R2 where the feature is not enabled by default:

set forwarding-options vxlan-flexflow

We support the following EVPN-VXLAN features with an IPv6 underlay:

• EVPN Type 1, Type 2, Type 3, Type 4, and Type 5 routes. [See EVPN Type-5 Route with VXLAN Encapsulation for EVPN-VXLAN.]

- Shared VTEP tunnels (required with MAC-VRF instances).
- All-active multihoming. [See EVPN Multihoming Overview.]
- EVPN core isolation. [See Understanding When to Disable EVPN-VXLAN Core Isolation.]
- Bridged overlays. [See Bridged Overlay Design and Implementation.]
- Layer 3 gateway functions in ERB and CRB overlays with IPv4 or IPv6 traffic.
- Underlay and overlay load balancing.
- Layer 3 protocols over IRB interfaces—BFD, BGP, OSPF. [See Supported Protocols on an IRB Interface in EVPN-VXLAN.]
- Data center interconnect (DCI)—over-the-top (OTT) full mesh only. [See Over-the-Top Data Center Interconnect in an EVPN Network.]
- EVPN proxy ARP and ARP suppression, and proxy NDP and NDP suppression. [See EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression.]

See Understanding EVPN with VXLAN Data Plane Encapsulation and EVPN User Guide.

- DHCP relay in an EVPN-VXLAN fabric with an IPv6 underlay (QFX5120-32C, QFX5120-48T, QFX5120-48Y, QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R2, EVPN-VXLAN fabrics with an IPv6 underlay support DHCP relay. You can configure the DHCP relay agent in centrally routed and edge-routed bridging overlays. Support for DHCP relay includes DHCPv4 and DHCPv6.
- Port mirroring and analyzers in an EVPN-VXLAN fabric with an IPv6 underlay (QFX5120-32C, QFX5120-48T, QFX5120-48Y)—Starting in Junos OS Release 21.2R2, you can configure port mirroring and analyzers on QFX5120 switches in an EVPN-VXLAN fabric with an IPv6 underlay. Port mirroring sends copies of all packets or policy-based sample packets to local or remote analyzers where you can monitor and analyze the data.

[See Port Mirroring and Analyzers.]

• Support for storm control, MAC filtering, and BPDU protection in EVPN-VXLAN with IPv6 underlay (QFX5120)—Starting in Junos OS Release 21.2R2, QFX5120 switches set up for EVPN-VXLAN with an IPv6underlay support storm control for ingress traffic on Ethernet switching interfaces that are part of the EVPN-VXLAN instance. These switches also support bridge protocol data units (BPDUs) and user-defined profiles for broadcast, unknown unicast, and multicast (BUM) traffic. Firewall filter-based MAC filtering is also supported with the following match conditions: source and destination MAC addresses, source and destination ports, user VLAN ID, EtherType, and IP protocol.

[See MAC Filtering, Storm Control, and Port Mirroring Support in an EVPN-VXLAN Environment.]

 Support for firewall filters on EVPN-VXLAN with IPv6 underlays (QFX5120-32C, QFX5120-48T, QFX5120-48Y, and QFX5120-48YM)—Starting in Junos Release 21.2R2, QFX5120 switches support firewall filters for ingress and egress traffic on EVPN-VXLAN with IPv6 underlays.

[See Understanding EVPN with VXLAN Data Plane Encapsulation.]

• Seamless EVPN-VXLAN stitching with MAC-VRF routing instances (QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R2, we support seamless stitching of unicast routes across EVPN-VXLAN data centers through a WAN using MAC-VRF routing instances. You can use this feature between data centers (Data Center Interconnect [DCI]) or between points of delivery (PODs) within a data center. The EVPN control plane stitches the EVPN routes from the PODs or data centers and the WAN into a single customer-specific MAC forwarding table.

On each interconnection device, configure:

- A customer-specific EVPN instance (EVI) of type mac-vrf.
- Elements in the [edit routing-instances *name* protocols evpn interconnect] hierarchy in the EVI to enable the interconnection.

[See interconnect and MAC-VRF Routing Instance Type Overview.]

 sFlow support for EVPN-VXLAN with IPv6 underlay (QFX5120-32C, QFX5120-48T, and QFX5120-48Y)—Starting in Junos OS Release 21.2R2, QFX5120 switches support sFlow monitoring technology to sample traffic on EVPN-VXLAN with an IPv6 underlay.

[See EVPN-VXLAN Support for VXLAN Underlay and Overview of sFlow Technology.]

• CoS support for EVPN-VXLAN with IPv6 underlay (QFX5120-32C, QFX5120-48T, QFX5120-48Y, QFX5120-48YM, QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R2, you can configure CoS features, which enable you to prioritize traffic, on an EVPN-VXLAN fabric with an IPv6 underlay.

[See CoS Support on EVPN VXLANs.]

Additional Features

Support for the following features has been extended to these platforms.

• Seamless EVPN-VXLAN stitching (QFX10002-60C)

[See interconnect.]

• sFlow support for EVPN-VXLAN with IPv4 underlay (QFX10002-60C, QFX10002, QFX10008, and QFX10016)

[See EVPN-VXLAN Support for VXLAN Underlay and Overview of sFlow Technology.]

IN THIS SECTION

- Dynamic Host Configuration Protocol | 233
- EVPN | 233
- Forwarding Options | 235
- High Availability | 235
- Interfaces | 235
- Juniper Extension Toolkit (JET) | 236
- Junos Telemetry Interface | 236
- Licensing | 238
- Network Management and Monitoring | 239
- Routing Options | 240
- Routing Protocols | 240
- Services Applications | 240
- Software Installation and Upgrade | 241
- System Management | 241

Learn about new features or enhancements to existing features in this release for the QFX Series.

Dynamic Host Configuration Protocol

• Relay agent information options for stateless DHCP relay (QFX Series)—Starting in Junos OS Release 21.2R1, QFX Series switches support the configuration of relay agent information options for stateless DHCP relay. These options enable the relay agent to add information to DHCP client requests that the relay agent forwards to the DHCP server. The remote ID and circuit ID options are supported for both DHCPv4 and DHCPv6 stateless relay.

[See DHCP Relay Agent.]

EVPN

• EVPN Type 2 and Type 5 route coexistence (EX4650, QFX5110, QFX5120, and QFX10002)— Starting in Junos OS Release 21.2R1, we support the coexistence of EVPN Type 2 and Type 5 routes in EVPN-VXLAN edge-routed bridging overlay fabrics. This feature enables more efficient traffic flow and better usage of Packet Forwarding Engine resources. The switch applies a preference algorithm when you enable Type 5 routes. For any destinations for which the switch has no Type 5 route, the switch uses Type 2 routes by default. Otherwise, the switch gives preference to:

- Type 2 routes for local ESI interfaces (locally learned routes)
- Type 5 routes for all other destinations within the data center or across data centers

You can refine these preferences by configuring routing policies in the EVPN routing instance to control the Type 5 routes that the switch imports and exports.

[See EVPN Type 2 and Type 5 Route Coexistence with EVPN-VXLAN.]

Optimized inter-subnet multicast support with symmetric bridge domain configuration in an EVPN-VXLAN fabric (QFX5110, QFX5120, QFX10002-36Q, and QFX10002-72Q)—Starting in Junos OS Release 21.2R1, you can configure optimized inter-subnet multicast (OISM) on leaf devices and border leaf devices in an EVPN-VXLAN edge-routed bridging overlay fabric. This feature helps optimize the routing of multicast traffic across VLANs in an EVPN tenant domain. This feature uses a supplemental bridge domain (SBD) and a multicast VLAN (MVLAN) to route multicast traffic from or to devices outside of the fabric. This feature also works with existing IGMP snooping and selective multicast (SMET) forwarding optimizations to minimize replication in the EVPN core when bridging within tenant VLANs.

With this implementation, you must enable OISM and IGMP snooping on all the leaf and border leaf devices in the EVPN-VXLAN fabric. You also must configure the SBD and all tenant VLANs symmetrically on all leaf and border leaf devices in the fabric.

You can use OISM with:

- EVPN on the default-switch instance with VLAN-aware bundle service model (Layer 2)
- Routing instances of type vrf (Layer 3)
- EVPN single-homing or multihoming (all-active mode)
- IGMPv2
- Multicast sources and receivers within the EVPN data center
- Multicast sources and receivers outside the EVPN data center that are reachable through the border leaf devices

[See Optimized Inter-Subnet Multicast in EVPN Networks.]

• Overlapping VLAN support for edge-routed bridging in an EVPN-VXLAN fabric (QFX5110 and QFX5120)—Starting in Junos OS Release 21.2R1, you can map the host VLAN to the VLAN that is provisioned on the leaf device by using VLAN translation. The host VLAN is translated to the VLAN

that is already configured on the leaf device before the packet is processed. Conversely, the packet egresses from the access port with the translated VLAN.

[See vlan-rewrite.]

Forwarding Options

 Remote port mirroring with VXLAN encapsulation (EX4650, QFX5120-32C, QFX5120-48T, and QFX5120-48Y switches)—Starting in Junos OS Release 21.2R1, you can configure remote port mirroring in an EVPN-VXLAN environment. Remote port mirroring sends copies of packets to an output destination for remote monitoring. This feature supports VXLAN encapsulation of the mirrored packets so they can be sent to an output destination in a separate virtual network identifier (VNI) domain.

High Availability

• Hardware-assisted inline BFD (QFX5120-32C and QFX5120-48Y)—Starting in Junos OS Release 21.2R1, we support a hardware implementation of the inline BFD protocol in firmware form. The ASIC firmware handles most of the BFD protocol processing. The firmware uses existing paths to forward any BFD events that must be processed by protocol processes. The ASIC firmware processes the packets more quickly than the software, so hardware-assisted inline BFD sessions can have keepalive intervals of less than a second. These platforms support this feature for single-hop and multihop IPv4 and IPv6 BFD sessions.

[See ppm and Bidirectional Forwarding Detection (BFD).]

Interfaces

• Flexible Ethernet support (QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R1, you can configure flexible Ethernet services to support a Layer 2 bridging interface while simultaneously supporting other encapsulation options on the same physical interface. You can configure a physical or aggregate Ethernet interface to simultaneously support Layer 2 bridging, Layer 3 IP routing, and VLAN-based CCC connections.

NOTE: On QFX10000 line of Switches running Junos OS releases earlier than Release 21.2R1, we do not support configuring vlan-bridge and any other encapsulations on an interface that has flexible-ethernet-services enabled.

Juniper Extension Toolkit (JET)

- BGP route service API supports programming routes with IP-IP encapsulation attributes (MX240, MX480, MX960, PTX1000, QFX5110, QFX5200, QFX10002, and QFX10008)—Starting in Junos OS Release 21.2R1, you can use the BGP route service API to program BGP routes with IP over IP (IP-IP) encapsulation attributes. You can specify the tunnel type, the remote endpoint address, and the color of the route. Keep the following in mind:
 - The egress endpoint must be a unicast IPv4 address.
 - The colors encoded in tunnel_encap and extended_community must match.
 - If the encapsulation ext_com and the tunnel attribute are both present, the egress endpoint must match the next-hop address.

To enable this feature, configure the bgp-signal option at the [edit routing-options dynamic-tunnels *tunnel-name*] hierarchy level. The rest of your dynamic tunnel CLI configuration does affect the functionality of the programmed tunnels.

[See dynamic-tunnels and JET APIs on Juniper EngNet.]

Junos Telemetry Interface

NOTE: For Routing Engine telemetry sensors supported by this platform, see Telemetry Sensor Explorer. If any Platform Forwarding Engine sensors have been added for this release, they are listed below

End-of-message notification for Routing Engine sensors (EX2300, EX4300, EX4300-MP, EX9200, MX240, MX960, MX10016, MX2010, MX2020, PTX1000, PTX3000, PTX10001, QFX5100, QFX5110, QFX5120, and QFX10002)—Starting in Junos OS Release 21.2R1, we've introduced an end-of-message (EoM) Boolean flag for all Junos telemetry interface (JTI) Routing Engine sensors. The flag notifies the collector that the current wrap has completed for a particular sensor path. A wrap is a complete key-value data dump for all the leaves under a sensor path.

The EoM flag also enables the collector to detect when the end of wrap occurs without having to compare stream creation timestamp values that the collector receives from the packets. Comparing timestamp values is costly time-wise and delays data aggregation.

To use this feature with gRPC Network Management Interface (gNMI) transport or Remote Procedure Call (gRPC), retrieve the protobul files from the relevant branch on the Juniper Networks download site:

• GnmiJuniperTelemetryHeaderExtension.proto (gNMI)

• agent.proto (for gRPC)

For example: https://github.com/Juniper/telemetry/blob/master/20.3/20.3R1/protos/ GnmiJuniperTelemetryHeaderExtension.proto.

After you download and install the new protobul files on a collector, the EoM field is present in the packets received.

[See Understanding OpenConfig and gRPC on Junos Telemetry Interface.]

- Monitoring and optimizing Packet Forwarding Engine sensor data export (PTX Series and QFX Series) —Starting in Junos OS Release 21.2R1, you can optimize Packet Forwarding Engine sensor data to dynamically determine how to export data as quickly as possible based on three sensor categories: heavy data (dynamic scale), medium data (predicted scale), and low data (fixed scale). In addition, you can use our new sensor to retrieve export details of all Packet Forwarding Engine sensors. Use the resource path /junos/system/linecard/export/monitor to monitor export details for each subscribed Packet Forwarding Engine sensor including:
 - Number of reaps
 - Number of wraps (a complete data set)
 - Number of packets sent
 - Average number of reaps and wraps
 - Timestamps for reaps and wraps

[See Understanding OpenConfig and gRPC on Junos Telemetry Interface and Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface).]

 Enable VOQ utilization monitoring with JTI (PTX1000, PTX5000, PTX10000, QFX10002, QFX10008, and QFX10016)—Starting in Junos OS Release 21.2R1, you can enable the export utilization data for CoS virtual output queues (VOQs) on aggregated Ethernet or physical Ethernet WAN interfaces. Using this feature, you can export peak buffer utilization data for a given queue with Junos telemetry interface (JTI). Monitoring this data can assist in preventing micro-bursts and high buffer utilization for a given queue because peak buffer utilization is transient and might not be

To enable monitoring, include queue-monitoring enable at one of the following hierarchies:

• [edit class-of-service interfaces *if-name*]

reported by instantaneous queue depth.

- [edit class-of-service traffic-control-profiles *tcp-name*]
- [edit class-of-service schedulers *scheduler-name*]

To export data to a collector, include the resource path **/junos/system/linecard/qmon-sw** in a subscription.

[See queue-monitoring, show class-of-service interface, show class-of-service traffic-control-profile, show class-of-service scheduler-map and show interfaces vog *interface-name*.]

Licensing

 Juniper Agile Licensing (QFX5110-48S, QFX5110-32Q, QFX5120-32C, QFX5120-48T, and QFX5210-64C)—Starting in Junos OS Release Evolved 21.2R1, the QFX switches support Juniper Agile Licensing.

Juniper Agile Licensing provides simplified and centralized license administration and deployment. You can use Juniper Agile Licensing to install and manage licenses for software features.

Juniper Agile Licensing supports soft enforcement of software feature licenses. With soft enforcement, if you configure a feature without a license, Junos OS displays a warning when you commit the configuration except for PTP feature. However, the feature is operational. In addition, Junos os generated periodic alarms indicating that you need the license to use the feature. You can see the list of alarms at System Log Explorer.

Table 13 on page 238 describes the licensing support with use case examples for QFX5110-48S,QFX5110-32Q, QFX5120-32C, QFX5120-48T, and QFX5210-64C.

Table 13: Supported Features on QFX5110-48S, QFX5110-32Q, QFX5120-32C, QFX5120-48T, and QFX5210-64C

QFX Switch License Model	Use Case Examples or Solutions	Detailed Features
Standard	Basic Layer 2 switching or basic Layer 3 forwarding	BFD, Filters (Layer 2 and Layer 3), Layer 2 (<i>x</i> STP, 802.1Q, LAG), Layer 3 (static), QoS (Layer 2 and Layer 3), and SNMP
Advanced	Data center fabric	 Advanced 1: BGP, FBF, GRE, IGMP version 1, IGMP version 2, and IGMP version 3, IS-IS, JTI, MC-LAG, Multicast Listener Discovery (MLD) version 1, MLD version 2, OSPF, RIP, VRF and VRRP Advanced 2: Advanced 1 features, CFM, ESI-LAG, EVPN-VXLAN, Layer 3 multicast, OAM, PTP, Q-in-Q, and Virtual Chassis

Table 13: Supported Features on QFX5110-48S, QFX5110-32Q, QFX5120-32C, QFX5120-48T, and QFX5210-64C *(Continued)*

QFX Switch License Model	Use Case Examples or Solutions	Detailed Features
Premium	Data center interconnect or data center edge	Advance Enterprise Features, EVPN-MPLS, Layer 2 circuit, Layer 3 VPN (MPLS), LDP, RSVP, Segment routing, and SR-TE

In addition, you can install additional port bandwidth usage license to increase the port bandwidth usage.

[See Flex Software License for QFX Switches, Juniper Agile Licensing Guide, and Configuring Licenses in Junos OS.]

Network Management and Monitoring

 sFlow support for IP-IP traffic with VRF (PTX1000, PTX10002, PTX10008, QFX10002, and QFX10008)—Starting in Junos OS Release 21.2R1, you can use sFlow technology to sample IP over IP (IP-IP) traffic that is hosted on multiple virtual routing and forwarding (VRF) instances. sFlow sampling now reports the extended router data correctly when the incoming and outgoing interfaces of the traffic reside on two different VRFs in IP-IP traffic for egress sampling.

[See Overview of sFlow Technology.]

- Support for syslog over TLS (EX Series, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, you can transport syslog (control plane) over Transport Layer Security (TLS) protocol. Encapsulating syslog over TLS allows you to:
 - Validate the remote destination (syslog server) before transmitting any sensitive syslog information. (Authentication)
 - Encrypt the syslog during the transport. (Encryption)
 - Verify that the data has not been modified or tampered with (Integrity)

Before you enable this feature, ensure you:

- Configure public key infrastructure (PKI) in Junos
- Configure and load the digital certificates
- Configure the remote destination (syslog server) that supports syslog over TLS

To enable transport of syslog (control plane) over TLS, use the tls statement at the [edit system syslog host host-name transport] hierarchy level.

Routing Options

- Enhancements to prefix-limit and accepted-prefix-limit configuration statements, and updates to show bgp neighbor command (ACX1000, EX9200, MX Series, PTX5000, and QFX10002)— Starting from Junos OS Release 21.2R1, the prefix-limit and accepted-prefix-limit configuration statements include the following options:
 - drop-excess <percentage>—If you include the drop-excess <percentage> option, the excess routes are dropped when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.
 - hide-excess <percentage>—If you include the hide-excess <percentage> option, the excess routes are hidden when the maximum number of prefixes is reached. If you specify a percentage, the routes are logged when the number of prefixes exceeds that percentage value of the maximum number.

The show bgp neighbor command has been enhanced to display the following additional information:

- Count of prefixes that are dropped or hidden based on network layer reachability information (NLRI) when the maximum allowed prefixes threshold is exceeded.
- Alerts when a peer starts to drop or hide routes.
- Configuration details of the prefix-limit and accepted-prefix-limit configuration statements.

[See prefix-limit, accepted-prefix-limit, show bgp neighbor, and Multiprotocol BGP.]

Routing Protocols

• Basic MVPN support with BGP sharding (cRPD, JRR200, MX2020, PTX5000, and QFX10002)— Starting in Junos OS 21.2R1, we support the basic multicast virtual private network (MVPN) functionalities with BGP sharding.

NOTE: Sharding is not supported for the MVPN address family.

Services Applications

 Support for MPLS, MPLS-IPv4, and MPLS-IPv6 inline active flow monitoring (QFX10002-60C)— Starting in Junos OS Release 21.2R1, you can perform inline active flow monitoring for MPLS, MPLS-IPv4, MPLS-IPv6, and MPLS-over-UDP traffic. For MPLS-over-UDP flows, inline active flow monitoring allows you to look past the tunnel header to sample and report on the inner payload, at both the transit and egress nodes of the tunnel. We support IPFIX and version 9 templates but only ingress sampling.

[See Inline Active Flow Monitoring of MPLS-over-UDP Flows.]

Software Installation and Upgrade

• Dynamic port speed detection for ZTP (QFX10002)—Starting in Junos OS Release 21.2R1, you can use either WAN interfaces or management interfaces to automatically download and install the appropriate software and the configuration file on your device during the bootstrap process. Zero-touch provisioning (ZTP) automatically configures WAN interfaces based on the optics type, and then connects your device to the DHCP server to perform the bootstrap process.

[See Zero Touch Provisioning.]

System Management

• Support for PTP SMPTE media profile (QFX5120-48T)—Starting in Junos OS Release 21.2R1, you can enable the Society of Motion Picture and Television Engineers (SMPTE) profile to support video applications to enable capture, video edit, and playback to be used in professional broadcast environments. The standard allows multiple video sources to stay in synchronization across various equipment by enabling time and frequency synchronization to all devices.

[See Understanding the PTP Media Profiles and Configuring the PTP Media Profiles.]

• Support for PTP boundary clock and enterprise profile (QFX5120-48T)—Starting in Junos OS Release 21.2R1, you can enable the boundary clock and enterprise profiles, which are based on Precision Time Protocol (PTP) version 2 (PTPv2). The PTP enterprise profile enables the enterprise and financial markets to add a timestamp to the operations of different systems, and to handle a range of latencies and delays. The boundary clock has multiple network connections and can act as a source (primary) and a destination (client) for synchronization messages. It synchronizes itself to a best primary clock through a client port and supports synchronization of remote clock clients to it on primary ports.

[See Understanding the Precision Time Protocol Enterprise Profile and IEEE 1588v2 PTP Boundary Clock Overview.]

What's Changed

IN THIS SECTION

What's Changed in Release 21.2R2 | 242

• What's Changed in Release 21.2R1 | 242

Learn about what changed in the Junos OS main and maintenance releases for QFX Series Switches.

What's Changed in Release 21.2R2

IN THIS SECTION

- Class of Service (CoS) | 242
- EVPN | 242

Class of Service (CoS)

 On a Layer 2 interface, use unit * to apply a classifier or rewrite rule to all of the logical units on that interface.

EVPN

 Community information no longer included in VRF routing table—The QFX series switches will no longer include the inherited advertised route target communities, EVPN extended communities, or vxlan encapsulation communities for EVPN Type 2 and EVPN Type 5 routes when an IP host is added in the VRF routing table.

What's Changed in Release 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 243
- EVPN | 243
- Junos XML API and Scripting | 243
- Platform and Infrastructure | 244
- Layer 2 Ethernet Services | 244
- Network Management and Monitoring | 245

Class of Service (CoS)

- [edit class-of-service traffic-control-profiles] should be ordered-by system as per customers—Starting with Junos OS Release 21.2, Junos OS displays class of service configuration in alphabetical order regardless of configuration order.
- Starting with Junos OS Release 21.2, Junos OS displays class of service configuration in alphabetical order regardless of configuration order.

EVPN

• **Support for displaying SVLBNH information**—You can now view shared VXLAN load balancing next hop (SVLBNH) information when you display the VXLAN tunnel endpoint information for a specified ESI and routing instance by using show ethernet-switching vxlan-tunnel-end-point esi *esi-identifier* esi-identifier instance *instance* svlbnh command.

Junos XML API and Scripting

• Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes commandline arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

• Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Platform and Infrastructure

- SSH session connection limit and rate limit per connection (PTX Series and QFX Series)—We have
 introduced SSH <connection-limit> and <rate-limit> options at the <edit system services ssh> hierarchy
 levels to enable SSH connection limit and rate limit per connection. The default connection limit
 value is 75 connections and there is no default value associated with rate limit.
- Support only for manual channelization on QSFP-100G-SR4-T2 optics (QFX5120-48T and QFX5120-32C)—We recommend that you use the active optical cable (AOC) for auto-channelization. The QSFP-100G-SR4-T2 cables do not support auto-channelization. To use the QSFP-100G-SR4-T2 optics with an external breakout cable, you must configure the channelization manually by running the <channel-speed> statement at the edit chassis fpc slot-number pic pic-number (port port-number | port-range port-range-low port-range-high) hierarchy level.
- Juniper Agile Licensing (QFX5120-48Y, QFX5110-32Q, and QFX5110-48S)—Starting from this release onwards, the QFX switch supports following features:
 - **Standard:**BFD, Filters (Layer 2 and Layer 3), Layer 2 (xSTP, 802.1Q, LAG), Layer 3 (static), QoS (Layer 2 and Layer 3), and SNMP
 - Advanced 1: Standard features, BGP, IS-IS, FBF, VRRP, MC-LAG, Layer 3 (static), GRE tunnel, OSPF, RIP, sFlow, and Virtual Chassis
 - Advanced 2: Advanced 1 features, CFM, Q-in-Q, VXLAN, PCEP, ESI-LAG, Timing, Ethernet OAM, EVPN-VXLAN, IGMP version 1, IGMP version 2, and IGMP version 3, PIM, and Multicast Listener Discovery (MLD) version 1 or version 2
 - **Premium:** Advanced 2 features, Layer 3 VPN, LDP, RSVP, Layer 2 circuit, EVPN-MPLS, Segment routing, MPLS, and MACsec

[See Flex Software License for QFX Series Switches and Juniper Agile Licensing Guide.]

Layer 2 Ethernet Services

• Link selection support for DHCP (QFX Series)—We've introduced link-selection statement at the edit forwarding-options dhcp-relay relay-option-82 hierarchy level, which allows DHCP relay to add suboption 5 to option 82. Suboption 5 allows DHCP proxy clients and relay agents to request an IP address for a specific subnet from a specific IP address range and scope. Earlier to this release, the DHCP relay drops packets during the renewal DHCP process as the DHCP Server uses the leaf's address as a destination to acknowledge DHCP renewal message.

[See relay-option-82.]

Network Management and Monitoring

- Chef and Puppet support removed (EX Series except EX4400, MX Series, PTX Series, and QFX Series)—Starting in Junos OS Release 21.2R1, Junos OS products that were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS. FreeBSD 12.x based Junos OS does not support installing existing Chef or Puppet packages.
- Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.
 [See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]
- Changes to <commit> RPC responses in RFC-compliant NETCONF sessions (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series)—When you configure the rfc-compliant statement at the [edit system services netconf] hierarchy level, the NETCONF server's response for <commit> operations includes the following changes:
 - If a successful <commit> operation returns a response with one or more warnings, the warnings are redirected to the system log file, in addition to being omitted from the response.
 - The NETCONF server response emits the <source-daemon> element as a child of the <error-info> element instead of the <rpc-error> element.
 - If you also configure the flatten-commit-results statement at the [edit system services netconf] hierarchy level, the NETCONF server suppresses any <commit-results> XML subtree in the response and only emits an <ok/> or <rpc-error> element.

[See Configuring RFC-Compliant NETCONF Sessions.]

Known Limitations

IN THIS SECTION

- Infrastructure | 246
- Platform and Infrastructure | 246

Routing Protocols | 247

Learn about known limitations in this release for QFX Series switches.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Infrastructure

The Junos OS Release 21.2 is in stable12 BSD release and there is a limitation where image validation is not supported across different BSD versions. Image validation fails from stable11 to stable12. For upgrade between different BSD releases, you need to use no-validate option. PR1568757

Platform and Infrastructure

- Junos OS might hang trying to acquire the SMP IPI lock while rebooting when it is running as a virtual machine on Linux and QEMU hypervisor. PR1385970
- The issue occurs because of a PECHIP limitation when underlay is tagged. After de-encapsulation, when the inner packet is recirculated, it still retains the VLAN tag property from outer header because the outer header was tagged. Thus 4 bytes of inner tag got overwritten in the inner packet and the packet got corrupted, which will result in EGP chksum trap seen in PECHIP. As a workaround, enable the encapsulate-inner-vlan configuration. PR1435864
- On QFX10002 switches in a dynamic IP-IP tunnel transit scenario, when sFlow egress sampling is enabled on an aggregated Ethernet interface in an ECMP case, the sFlow export data does not include the next hop field. PR1533307
- On QFX5100 devices that runs on the qfx-5e codes, when an image with the third party SDK upgrade (6.5.x) is installed, the CPU utilization might go up by around 5 percent. PR1534234
- On QFX5200 and QFX5100 switches with the IP-IP tunnel feature, the show dynamic-tunnels database statistics command output shows extra packet counts. That is, sampled packets when sFlow is enabled. PR1555922

- On QFX10002-72Q switches, configuration validation is not supported during an image downgrade or upgrade. PR1579050
- With the multicast sampling enabled, some packets might be dropped when samples received from the hardware matches the multicast replication rate configured. PR1586690
- On QFX5120 Series platforms, IRACL filters might not be able to match on VXLAN tunnel terminated packets. PR1594319

Routing Protocols

• On QFX5120-48YM switches, when the scale of IPv4 and IPv6 routes are present in the LPM profile, a few of the IPv6 routes do not get installed when the ports on which the routes are learnt flaps due to the LPM table full error. PR1557655

Open Issues

IN THIS SECTION

- EVPN | 248
- Junos Fusion Satellite Software | 248
- Layer 2 Ethernet Services | 248
- MPLS | 248
- Multicast | 249
- Platform and Infrastructure | 249
- Routing Protocols | 252

Learn about open issues in this release for QFX Series switches.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

EVPN

- On QFX5000 switches, the end hosts might not communicate via EVPN-VXLAN domain after Ethernet Segment Identifier (ESI) failover. PR1584595
- Modifying the I-ESI value affects the traffic events. If you are changing the I-ESI value, then do the following actions:

1) Deactivate the interconnect stanza for the routing-instance in question.

2) Modify the I-ESI value and then, activate the interconnect stanza. PR1600600

- MAC-IP move across the L2-DCI is not updated in the MAC-IP table of the GW nodes for VLANs that have translate VNI configuration. This problem occurs only with translation VNI when MAC moved one from DC1 to DC2. Virtual machine move across DC where there is no translate VNI configuration in the interconnect works as designed. PR1610432
- EVPN local ESI MAC limit configuration might not get effective immediately when it has already learned remote MH MACs. Clear the MAC table from all MH PE devices and configure the MAC limit over local ESI interfaces. PR1619299

Junos Fusion Satellite Software

• Temperature sensor 2 output for opus SD106 is not showing. PR1582981

Layer 2 Ethernet Services

• If the request system zeroize command does not trigger zero-touch provisioning (ZTP). As a workaround, reinitiate the ZTP. PR1529246

MPLS

 The RSVP interface update threshold configuration syntax has changed between Junos OS Release 18.2X75-D435 and Junos OS Release 20.3X75-D10 to include curly braces around the threshold value. Upgrading and downgrading between these releases is not entirely automatic. The user must delete this stanza if configured before the downgrade, then need to configure manually. PR1554744

Multicast

• The rpd process generates a core file at rt_iflnh_set_nhid . The core file is due to assertion caused by failure of hbt_insert for nhid belonging to a logical interface. There is a duplicate entry present which causes the hbt_insert failure. PR1588128

Platform and Infrastructure

- The commit synchronize command fails when the kernel socket gets stuck. PR1027898
- On a PTX Series router with a third-generation FPC, an error message is displayed when the FPC goes online or offline. PR1322491
- On QFX10000 platforms, source MAC and TTL values are not updated for routed multicast packets in an EVPN-VXLAN. PR1346894
- When a VLAN is added as an action for changing the VLAN in both ingress and egress filters, the filter is not installed. PR1362609
- Arrival rates are not seen at system level when the global-disable fpc is configured on the QFX Series platforms. PR1438367
- The unified ISSU is not supported on QFX5200 switches and fails. Also, dcpfe crash might be seen. PR1438690
- A timing issue during the sxe interface bring up (with respect to i40e driver) is seen. To recover, reboot the complete board. PR1442249
- The rpd process might crash if the BGP route gets resolved over the same prefix protocol next-hop in the inet.3 table that has both the RSVP and LDP routes. PR1458595
- The storm control does not rate limit ARP packets on QFX10000 switches although shutdown action works. PR1461958
- On QFX5110 switches with VXLAN VNI (multicast learning) scaling, traffic issue is seen from VXLAN tunnel to Layer 2 interface. PR1462548
- On QFX5000 Series platforms with the instance-import configuration, unexpected route next hop
 occurs if you delete route with next-table. PR1477603
- When the show pfe filter hw filter-name filter name command is executed, the command fails to retrieve the Packet Forwarding Engine programming details of the filter.PR1495712

- On a fully scaled system where all the slices are utilized by different families of CLI filters, if you try to delete one family and add or change for another family with a higher number of filter terms which requires either expansion of the filter or creation of a new filter, the Packet Forwarding Engine fails to add the new filter as you receive out of sequence messages. That is, the add or change of the filter is called earlier than the delete of another filter will free up the slices. PR1512242
- MSDP sessions might reset after a GRES reset even when the nonstop routing (NSR) state is synchronized and ready for switchover. PR1526679
- When the DHCP relay mode is configured as no-snoop, it is observing that the offer gets dropped due to incorrect ASIC programing. PR1530160
- FIPS mode is not supported. PR1530951
- On QFX5100 switches that does not run qfx-5e codes, when an image with the third party SDK upgrade (6.5.x) is installed, the CPU utilization might go up by around 5 percent. PR1534234
- On QFX5000 Series platforms, under EVPN-VXLAN spine-and-leaf environment, packets sent through VXLAN tunnel might lose Virtual Tunnel End Point (VTEP) IP address (source IP address (SIP)). Packets without SIP might cause memory leak. PR1536895
- The Socket to sflowd closed error comes up when the ukern socket to sflowd daemon (server) is closed. The error is rectified by itself as the client successfully reestablishes the connection in the subsequent attempts. When these errors are consistent, it indicates a communication issue between sflowd and the sFlow running on the FPC. PR1538863
- On an EVPN-VXLAN scenario, vmcore files are generated on master and backup Routing Engine with Layer 2 or Layer 3 multicast configuration. PR1539259
- 100G AOC from third party does not comes up after multiple reboots. It recovers after enabling or disabling the interface. PR1548525
- Users cannot subscribe to any path that ends with key. PR1553534
- 5M DAC connected between QFX10002-60C and MX2010 does not link up, but this interoperation works as expected with 1M and 3M DAC. PR1555955
- The show system license command output show the following error. However, there is no functional impact.

user@QFX5120> show system lic License usage:	cense					
	Lice	nses	Licens	ses	Licenses	Expiry
Feature name	used	insta	alled	ne	eded	
esi-lag		1		0	1	invalid

PR1558017

- On QFX5120-48Y switches, amber LEDs are displayed for the fan modules after upgrading to Junos OS Release 20.2R1 and later. The LEDs are on continuously even if there is no fault in the fans. PR1558407
- Interface hold time needs to be configured to avoid the additional interface flap. PR1562857
- Starting in Junos OS Release 21.1R1, Junos OS will be shipping with python3 (python2 is no longer supported). In ZTP process, if a python script is being downloaded, ensure that the python script follows python3 syntax (there are certain changes between python2 and python3 syntax). Also, so far (that is, until Junos OS Release 20.4R1), the python script had #!/usr/bin/python as the first line (that is, the path of the python interpreter). The same needs to be changed to #!/usr/bin/python3 from Junos OS Release 21.1R1. PR1565069
- The chassisd logs flood with the pic_create_ifname: 0/0/0 pic type F050 not supported messages for every connected port. The flooding might happen every few seconds. PR1566440
- On all L2NG platforms, MAC address entries might be smaller in the MAC table than in the ARP table, this is because some of the MAC addresses are not relearned successfully after MAC address age timeout. This issue will cause traffic loss for non-existing MAC entries. PR1567723
- BUM traffic replication over VTEP sends out more packets than expected. PR1570689
- On QFX10002-60C platforms, known multicast traffic received over a VLAN from the core on VTEP does not get forwarded to the downstream CE interfaces. PR1575841
- In an EVPN-VXLAN scenario with OSPF configured over the IRB, OSPF sessions might not get established due to connectivity issues. PR1577183
- On QFX5100 switches, while checking DHCP smart relay over IRB interfaces, the renew-ack might not be seen in the DHCP client. PR1581025
- When soft loopback port and analyzer configurations are committed together, hardware might not get programmed with the analyzer. This issue is not seen when physical loopback is used to achieve the same. PR1581542
- In a fully loaded device, firewall programming fails at times due to scaled prefix configuration with more than 64800 entries. However, this issue is not observed in development setup. PR1581767
- When physical loopback is used and both the ports are with EP style in the same RSPAN VLAN, it might lead to flooding. PR1581876
- The input ingress and input egress together for the same port will not work in mirroring with VXLAN encapsulation. PR1589854

- On the QFX10000 Series platforms, the dcpfe process or FPC crash might be observed in boot time. PR1597479
- Read write lock is not acquired during the sysctl invocation. The assert triggered in the interface state function call leads to Routing Engine 1 going to debug (db>) prompt. PR1598814
- On QFX5200 switches, dcpfe process generates core files during unified ISSU. PR1600807
- There is a remote possibility that during many reboots, the Junos OS VM goes into a state where NMI is needed to continue the reboot. There is no workaround for this and a subsequent reboot does not seem to hit this issue. PR1601867
- In some instances, when the device reboots, the Junos Virtual machine might hang until NMI is triggered and rebooting is completed. PR1602360
- On QFX5120 switches, traffic loss might be seen when primary link is disabled with aggregated Ethernet link protection configuration. PR1604350
- The dfwd process generates core file when accessing ephemeral database files which is deleted through script. PR1609201
- On QFX10002-60C switches under MAC statistics, output-mac-control-frames and output-mac-pause-frames do not increment. PR1610745
- On QFX10002, QFX10008, and QFX10016 platforms, the following error message is appeared on scaling more than 80,000 ARP/NDP: prds_jpf_nh_token_change: Token change failed for rnh. PR1616224

Routing Protocols

- In a Virtual Chassis or Virtual Chassis fabric scenario, inconsistent MCSNOOPD core file is seen when igmp-snooping configuration is removed. PR1569436
- On QFX10002 switches, the multi-hop BFD session might flap if collecting RSI or some other outputs (such as show interface or configuration). It is caused by the missing BFD packets, because the PPMAN thread is not scheduled within the BFD timers which are 300 milliseconds with a multiplier of 3. PR1589765
- Upon clearing or deleting a peer, peer cleanup process gets stuck and peer stays in an idle (close in progress) state forever. PR1618103
- On certain conditions where underlay session is flapped due to interface down event, it might see a flap in the overlay BFD session due to delay in route install to reach the packet to the neighbor. PR1618118

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 253
- Resolved Issues: 21.2R1 | 258

Learn which issues were resolved in the Junos OS main and maintenance releases for QFX Series switches.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- Class of Service (CoS) | 253
- EVPN | 253
- General Routing | 254
- Interfaces and Chassis | 254
- Layer 2 Ethernet Services | 254
- Platform and Infrastructure | 254
- Routing Protocols | 258
- User Interface and Configuration | 258

Class of Service (CoS)

The TCP-ECN traffic might not be forwarded with high priority. PR1585854

EVPN

• Configuring the static-mac and no-mac-learning simultaneously on the VXLAN interface causes stale MAC and IP entry in the EVPN database. PR1576147

- Traffic loss might be seen under an EVPN-VXLAN scenario when MAC-IP moves from one CE interface to another. PR1591264
- The device announces router-mac, target, and EVPN-VXLAN community to BGP IPv4 NLRI. PR1600653
- Traffic sent by the QFX5000 leaf to remote leaf with link down. PR1605375
- In an EVPN-VXLAN scenario, a few ARP ND MAC entries for EP style VLANs are missing with MAC-VRF configuration. PR1609322

General Routing

 Memory usage increases continuously on backup chassis if the subscriber service is enabled. PR1595238

Interfaces and Chassis

• Removing the configuration from an interface stanza might cause the dcpfe process to crash. PR1594356

Layer 2 Ethernet Services

• The DHCP client might go offline for about 120 seconds after sending the DHCPINFORM message. PR1587982

Platform and Infrastructure

- The interface might not come up with 1 Gigabit optics. PR1554098
- The interface might go into blocking state impacting the traffic when the link-protection switches from primary to backup. PR1555294
- On QFX5100 platforms, the Virtual Chassis Port (VCP) might not come up after upgrading. PR1555741
- Upon receipt of specific sequences of genuine packets destined to the device, the kernel crashes and restarts. PR1557881
- On QFX5110 line of switches, the untagged traffic routed over the native-vlan might be dropped. PR1560038
- The dcpfe process might crash after committing EVPN-VXLAN profile configuration and ARP resolution might fail causing traffic issues. PR1561588

- The na-grpcd process might generate core files during longevity tests. PR1565255
- On QFX10000 Series platforms, DCPFE/FPC might crash if the ARP MAC move happens. PR1572876
- On QFX10K2-60C switches, disk missing alarms are not seen. PR1573139
- On QFX Series switches, upgrading to Junos OS Release 20.3 or later might report a warning: requires '13vpn' license message on commit when a VRF instance configuration exists. PR1575608
- The port might not bring down immediately during some abnormal type of line card reboot on the QFX10000 platforms. PR1577315
- On QFX5100 switches, some 40G ports might not be channelized successfully. PR1582105
- On QFX5000 platforms, firewall filter is not getting programmed after deleting a large filter and adding a new one in a single commit. PR1583440
- The QFX5000 and QFX10000 line of switches might hang for sometime after rebooting. PR1584902
- The zero touch provisioning (ZTP) process might silently drop or discard the traffic. PR1585057
- The na-grpc process crash might be seen and existing telemetry connections will be disconnected. PR1587956
- In an EVPN-VXLAN scenario, 50 percent traffic loss might be observed. PR1589547
- On QFX5210-64C switches, PSU firmware upgrades through Junos OS. PR1589572
- The MPLS traffic might not be forwarded after the aggregate interface flap on the QFX5120 switches. PR1589840
- VXLAN DDoS violation might occur when disabling the port mirror analyzer output interface. PR1590150
- Virtual Chassis mastership is changed and connection is dropped after renumbering the backup member ID. PR1590358
- On the QFX5120-48T switches, after removing 1G speed on interfaces, it does not come back as 10G. PR1591038
- The xSTP might not get configured when enabled on an interface with SP style configuration. PR1592264
- Routing Engine kernel might crash due to logical interface of aggregated interface adding failure in Junos kernel. PR1592456
- The IPv4 fragmented packets might be broken if the PTP transparent clock is configured. PR1592463

- On QFX10002, QFX10008, QFX10016 switches, MPLS traffic might get discarded on passive monitoring interface. PR1592693
- Multiple crashes with toe_interrupt_errors might be observed. PR1593025
- BFD session might flap during Routing Engine switchover. PR1593244
- The dcpfe process might crash in an EVPN-VXLAN scenario. PR1593950
- Packet drop might occur in ECMP next hop flap scenario. PR1594030
- ARP entry might be found missing intermittently post FPC reboot. PR1594255
- The existing ECMP route traffic might be dropped if configuring a static ECMP route with the same number of next hops as the existing ECMP route. PR1594573
- The label field for the EVPN Type 1 route is set to 1. PR1594981
- The re-installation of the Type-5 tunnels might fail in an EVPN-VXLAN scenario. PR1595197
- The DCI InterVNI and IntraVNI traffic might get silently dropped and discarded in a gateway node due to the tagged underlay interfaces. PR1596462
- The mcscnoopd process might crash during deleting or adding Layer 2 forwarding configuration after performing a unified ISSU. PR1596483
- The fpc0 bcm pkt reinsert failed logs were written in the log messages in an aggressive way. PR1596643
- Traffic might be dropped after backup FPC is rebooted in a Virtual Chassis scenario. PR1596773
- The interface might not be brought up when Q-in-Q is configured. PR1597261
- Deletion of the MACsec configuration on a logical interface does not take effect. PR1597848
- Socket connection drops due to keepalive timer expiration with port 33015. PR1598019
- On QFX5000 line of switches, sFlow sample rate setting causes IRB to not respond to ICMP traffic. PR1598239
- On QFX5100, QFX5110, QFX5120, QFX5200, and QFX5210 platforms, DDoS violations might be reported incorrectly for IP multicast miss traffic (IPMCAST-MISS).PR1598678
- File permissions are changed for /var/db/scripts files after reboot. PR1599365
- On QFX10002-60C switches with IRB interface, the Layer 3 traffic might be dropped or discarded silently. PR1599692
- Unable to disable the management port em1. PR1600905

- On QFX5120-48Y switches, dc-pfe core files are generated while issuing the show pfe vxlan nh-usage in an ERB EMC scenario with 6000 ARP entries. PR1601949
- The IPv6 traffic might be impacted when an IPv6 route resolves over a dynamic tunnel. PR1602007
- The egress interface of the GRE tunnel is not updated dynamically when the destination to the tunnel changes. PR1602391
- The FPC goes down and dcpfe core files are generated in some cases. PR1602583
- Traffic loss might be seen in a MC-LAG scenario on QFX platforms. PR1602811
- Traffic drop might be observed on the QFX5000 line of platforms in a Virtual Chassis scenario where the firewall filter is configured. PR1602914
- On an EVPN-VXLAN enabled endpoint, dot1x authentication might not work. PR1603015
- On QFX5120S switches, traffic gets mirrored even after deactivating analyzer configuration. PR1603192
- Packet loss might be seen on the filter-based GRE deployments. PR1603453
- Duplicate packets might be seen when you bring up all the interfaces on the spine switches. PR1604393
- On QFX5210-64C switches, the carrier transition counter does not increment on link flap after rebooting. PR1605037
- MAC move might be seen between the ICL and MC-LAG interface if you add or remove VLANs on the ICL interface. PR1605234
- Multicast streams might stop flooding in a VXLAN setup. PR1606256
- Virtual Chassis ports might remain in down state after removing and adding. PR1606705
- The LLDP packets received on a VXLAN enabled port might be flooded unexpectedly. PR1607249
- On QFX Series switches, the fxpc process might crash and generates a core file. PR1607372
- Ping to loopback and IRB interfaces over Type 5 fails. PR1610093
- Continuous Layer 3 traffic drop is observed with MC-LAG configuration on QFX Series platforms. PR1610173
- Agile licensing might vanish after Virtual Chassis mastership switchover or reboot. PR1610272
- MAC move or MAC flap might be triggered on the QFX5000 Virtual Chassis environment. PR1610295

- On QFX10002-60C and PTX10002-60C switches, FPC crashes continuously and generates dcpfe core file. PR1612871
- On QFX5000 line of switches, the VLAN firewall filter is not deleted in the Packet Forwarding Engine after configuration change. PR1614767
- The I2ald process crashes and generates core files in an EVPN scenario. PR1615269
- The BFD session might get stuck in the init state after Layer 2 learning restarts due to incomplete ARP resolutions. PR1618280

Routing Protocols

- The remaining BFD sessions of the aggregated Ethernet interface flap continuously if one of the BFD sessions is deleted. PR1516556
- Traffic loss might be seen when the IPv6 traffic forwarded by the IPv4 GRE tunnel. PR1582408
- The BGP egress TE routes lose to BGP routes using the same protocol preference. PR1593332
- IPv4 static route might still forward traffic unexpectedly even when the static route configuration is deleted. PR1599084

User Interface and Configuration

• The system archival might not work inside a routing instance. PR1572228

Resolved Issues: 21.2R1

IN THIS SECTION

- Class of Service (CoS) | 259
- EVPN | 259
- Forwarding and Sampling | 259
- Interfaces and Chassis | 259
- Layer 2 Features | 259
- Layer 2 Ethernet Services | 259
- Platform and Infrastructure | 259
- Routing Protocols | 263
- User Interface and Configuration | 266

Class of Service (CoS)

• Dscp classifier doesn't work and all packets are sent to single queue. PR1585361

EVPN

- On the QFX10000 devices, the l2ald process generates the core file at l2ald_VXLAN_ifl_create_event_handler at /src/junos/usr.sbin/l2ald/platform/junos/ l2ald_rtsock_VXLAN.c:477. PR1560068
- global-mac-ip-table-aging-time; change from a high to low value might not take effect. PR1562925
- dev-longevity l2ald cored @ l2ald_next_bd_member. PR1570757

Forwarding and Sampling

• The configuration archive transfer-on-commit fails when running Junos OS Release 18.2R3-S6.5. PR1563641

Interfaces and Chassis

• MAC address entry issue might be observed after the MC-LAG interface. PR1562535

Layer 2 Features

- On the QFX5110-32Q line of switches, LACP does not come up in the Non-Oversubscribed mode for a set of ports. PR1563171
- On the QFX5120 devices, packets with VLAN ID 0 are dropped. PR1566850
- MAC addresses learnt from MC-LAG client device might keep flapping between the ICL interface and MC-AE interface after one child link in MC-AE interface is disabled. PR1582473

Layer 2 Ethernet Services

• DHCP packet drop might be seen when the DHCP relay is configured on a leaf device. PR1554992

Platform and Infrastructure

- Console access on backup VC member is not allowed. PR1530106
- FPC might crash in a scaled-firewall configuration. PR1586817

- On the QFX5000 line of switches, the egress ACL filter entries is only 512 in Junos OS Release 19.4R1. PR1472206
- On the QFX10000 device, the chassisd process might generate core files on the backup Routing Engine after commit for 200 seconds due to the following error message: CHASSISD_MAIN_THREAD_STALLED. PR1481143
- The OSPF neighborship gets stuck in the Start state after configuring the EVPN-VXLAN. PR1519244
- Layer 3 classifier takes effect though the Layer 2 classifier is configured. PR1520570
- Some inter-VLAN traffic flows do not converge after rebooting a spine (QFX10002) device in an EVPN-VXLAN non-collapsed scaled scenario. PR1522585
- Packet drops might be seen with all commit events with 1G speed configured interface. PR1524614
- Traffic loss might be observed on interfaces in a VXLAN environment. PR1524955
- On the QFX5100 Virtual Chassis and Virtual Chassis fan, after NSSU while performing GRES, backup can generate core file and go to the database prompt. PR1533874
- The dcpfe process might crash and cause FPC to restart due to the traffic burst. PR1534340
- The interfaces on QFX5100-48T switch might stay up when the peer device is rebooting. PR1538071
- The BFD neighborship fails with the EVPN_VXLAN configuration after the Layer 2 learning restarts. PR1538600
- On the QFX10000 devices, the dcpfe process might crash in the specific MAC move cases and traffic loss might be observed in the EVPN-VXLAN scenario. PR1542709
- FPC(s) may fail to come online when the corresponding power is restored afterward but not present during the power-up stage. PR1545838
- OSPFv3 session might keep flapping and OSPFv3 hellos might be dropped in the host path. PR1547032
- On QFX10000 device, traffic might get dropped when the set routing-options forwarding-table noecmp-fast-reroute configuration is changed to 128 ECMP entries. PR1547457
- On the QFX10000 devices, you need to move WRL7 SDK to RCPL31. PR1547565
- The 40GbE interface might be channelized after restarting the Virtual Chassis member. PR1548267
- The interface filter with source-port 0 matches everything instead of port 0. PR1551305
- On the QFX5000 devices, the ARP resolution might fail. PR1552671

- The interface might not come up with 1G optics. PR1554098
- Traffic might not passed due to the addition of the VLAN tag 2 while passing through the Virtual Chassis port. PR1555835
- QFX10002-72Q SNMP walk jnxOperatingEntry show only two PSU even four PSU installed. PR1555852
- Traffic might be dropped when a firewall filter rule uses the then VLAN action. PR1556198
- The dcpfe process might crash and restart with a dcpfe core file created while running the Type5 EVPN-VXLAN with 2000 VLANs. PR1556561
- DHCP Discover packets are not getting flooded with VXLAN configuration. PR1557049
- The MAC addresses learned in a Virtual Chassis may fail aging out in MAC scaling environment. PR1558128
- On the QFX5000 devices, the firewall filter might fail. PR1558320
- On the QFX5120 device, amber LEDs are displayed for the fan modules after upgrading to Junos OS Release 20.2R1. PR1558407
- On the QFX5110 devices, untagged traffic routed over native-vlan might be dropped. PR1560038
- PRBS (Pseudo Random Binary Sequence) test on the QFX5200 devices fails for 100GbE interfaces with the default settings. PR1560086
- Few IPv6 ARP ND fails after loading the base configurations. PR1560161
- On the QFX5120-48Y devices, the Layer 3 IPv4 traffic issue is observed after loading the noncollapsed type 5 EVPN-VXLAN configuration. PR1560173
- When configuring the static MAC and static ARP on the EVPN core aggregate interface, the underlay next-hop programming might not be updated in the Packet Forwarding Engine. PR1561084
- The tunable optics SFP+-10G-T-DWDM-ZR doesn't work on EX/QFX devices. PR1561181
- PTP BC with G.8275.2.enh profile_2 512 clients does not come up. PR1561348
- PTP lock status gets stuck at the Acquiring state instead of the Phase Aligned state. PR1561372
- Firewall filters might not work after unified ISSU. PR1561690
- On the QFX10000 devices, the dcpfe process might crash during the configuration changes. PR1561746
- Traffic loss might occur in a large-scaled EVPN scenario when the next-hop type changes between discard and unicast. PR1562425

- On the QFX5000 devices, port mirroring might not work as expected. PR1562607
- QFX5110-48s-4c :: ptp traffic-statistics are not as expected. PR1563876
- Output of "show chassis fpc ether-types" command includes FPC slot number. PR1564496
- The PFE telemetry data might not be streamed out in QFX-VC. PR1566528
- On the QFX5100 device, the following internal comment is displayed: Placeholder for QFX platform configuration. PR1567037
- rpd core at boot time of a device. PR1567043
- On the QFX10002 devices, discrepancy in inet.1 versus Packet Forwarding Engine reports multicast routes. PR1567353
- QFX10K: Firewall log incorrectly populating from PFE for IPv6 traffic. PR1569120
- PTP management message with SMTLV is sent only to the first port number to go active in the member multicast-mode I2-ifl. PR1571283
- Unexpected packet loss might happen if subunit of the physical interface is deleted. PR1571286
- DCI traffic loss of 100% observed in transit spine devices. PR1572238
- Traffic loss might be observed due to dcpfe crash on QFX10002/QFX10008 platforms. PR1572889
- A high rate of 802.3X Pause Frames are sent out of the Interfaces on QFX10k. PR1575280
- The dual-speed supported DAC cable (100G to 4x25G Splitter) might not come up on QFX5120-48Y. PR1576180
- TACACS traffic might be dropped. PR1578579
- The dcpfe process crashes while checking the virtual tunnel-nh packet status. PR1580114
- When having analyzers mapped to channelized port then the mirror may not happen properly. PR1580473
- Kernel issue is observed in telemetry when the set services analytics streaming-server <> <> configuration is present and server is not reachable. PR1581192
- The switchover might be affected with the shared VXLAN tunnel. PR1581524
- The I2ald process generates the core file in I2ald_vxlan_ifl_create_event_handler while running the EVPN-VXLAN scripts in VQFX during the PCT submission. PR1582128
- pciephy and firmware download not working after migration to 6.5.19. PR1582244
- QFX10K Firewall Filter logs are incorrectly populated with entries for protocol 8847. PR1582780

- IRB:ping through irb interface is not working. PR1582989
- Port-Mirror : When delete AE member(s) then its NOT getting deleted (mirror trunk group) in the hardware for Analyzer input AE. PR1589579

Routing Protocols

- The fxpc process might crash after flapping the related protocols in the ECMP scenario. PR1556224
- BGP LU session flap might be seen with the AIGP used scenario. PR1558102
- On the QFX5110 devices, the ARP resolution might fail if native-vlan-id is configured on the VXLAN interface. PR1563569
- The dcpfe process might crash when the size of the Local Bias Filter Bitmap string exceeds 256 characters. PR1568159
- The untagged packets might not work on EX Series platforms. PR1568533
- The GRE egress traffic might not be forwarded between the different routing-instances. PR1573411
- The DHCP packets might be dropped by the QFX5000 in the Static VXLAN scenario. PR1576168
- The dcpfe process might crash when any interface flaps. PR1579736
- The rpd process might crash after committing with the configured static group 224.0.0.0 PR1586631
- On the QFX5000 line of switches, the egress ACL filter entries is only 512 in Junos OS Release 19.4R1. PR1472206
- On the QFX10000 device, the chassisd process might generate core files on the backup Routing Engine after commit for 200 seconds due to the following error message: CHASSISD_MAIN_THREAD_STALLED. PR1481143
- The OSPF neighborship gets stuck in the Start state after configuring the EVPN-VXLAN. PR1519244
- Layer 3 classifier takes effect though the Layer 2 classifier is configured. PR1520570
- Some inter-VLAN traffic flows do not converge after rebooting a spine (QFX10002) device in an EVPN-VXLAN non-collapsed scaled scenario. PR1522585
- Traffic loss might be observed on interfaces in a VXLAN environment. PR1524955
- On the QFX5100 Virtual Chassis and Virtual Chassis fan, after NSSU while performing GRES, backup can generate core file and go to the database prompt. PR1533874
- The dcpfe process might crash and cause FPC to restart due to the traffic burst. PR1534340

- The interfaces on QFX5100-48T switch might stay up when the peer device is rebooting. PR1538071
- The BFD neighborship fails with the EVPN_VXLAN configuration after the Layer 2 learning restarts. PR1538600
- On the QFX10000 devices, the dcpfe process might crash in the specific MAC move cases and traffic loss might be observed in the EVPN-VXLAN scenario. PR1542709
- FPC(s) may not boot-up on MX960/EX9214 in a certain condition. PR1545838
- OSPFv3 session might keep flapping and OSPFv3 hellos might be dropped in the host path. PR1547032
- On QFX10000 device, traffic might get dropped when the set routing-options forwarding-table noecmp-fast-reroute configuration is changed to 128 ECMP entries. PR1547457
- On the QFX10000 devices, you need to move WRL7 SDK to RCPL31. PR1547565
- The 40GbE interface might be channelized after restarting the Virtual Chassis member. PR1548267
- The interface filter with source-port 0 matches everything instead of port 0. PR1551305
- On the QFX5000 devices, the ARP resolution might fail. PR1552671
- Traffic might not passed due to the addition of the VLAN tag 2 while passing through the Virtual Chassis port. PR1555835
- QFX10002-72Q SNMP walk jnxOperatingEntry show only two PSU even four PSU installed. PR1555852
- Traffic might be dropped when a firewall filter rule uses the then VLAN action. PR1556198
- The dcpfe process might crash and restart with a dcpfe core file created while running the Type5 EVPN-VXLAN with 2000 VLANs. PR1556561
- DHCP Discover packets are not getting flooded with VXLAN configuration. PR1557049
- The MAC addresses learned in a Virtual Chassis may fail aging out in MAC scaling environment. PR1558128
- On the QFX5000 devices, the firewall filter might fail. PR1558320
- On the QFX5120 device, amber LEDs are displayed for the fan modules after upgrading to Junos OS Release 20.2R1. PR1558407
- On the QFX5110 devices, untagged traffic routed over native-vlan might be dropped. PR1560038

- PRBS (Pseudo Random Binary Sequence) test on the QFX5200 devices fails for 100GbE interfaces with the default settings. PR1560086
- Few IPv6 ARP ND fails after loading the base configurations. PR1560161
- On the QFX5120-48Y devices, the Layer 3 IPv4 traffic issue is observed after loading the noncollapsed type 5 EVPN-VXLAN configuration. PR1560173
- When configuring the static MAC and static ARP on the EVPN core aggregate interface, the underlay next-hop programming might not be updated in the Packet Forwarding Engine. PR1561084
- The tunable optics SFP+-10G-T-DWDM-ZR doesn't work on EX/QFX devices. PR1561181
- PTP BC with G.8275.2.enh profile_2 512 clients does not come up. PR1561348
- PTP lock status gets stuck at the Acquiring state instead of the Phase Aligned state. PR1561372
- Firewall filters might not work after ISSU. PR1561690
- On the QFX10000 devices, the dcpfe process might crash during the configuration changes. PR1561746
- Traffic loss might occur in a large-scaled EVPN scenario when the next-hop type changes between discard and unicast. PR1562425
- On the QFX5000 devices, port mirroring might not work as expected. PR1562607
- QFX5110-48s-4c :: ptp traffic-statistics are not as expected. PR1563876
- Output of "show chassis fpc ether-types" command includes FPC slot number. PR1564496
- The PFE telemetry data might not be streamed out in QFX-VC. PR1566528
- On the QFX5100 device, the following internal comment is displayed: Placeholder for QFX platform configuration. PR1567037
- rpd core at boot time of a device. PR1567043
- On the QFX10002 devices, discrepancy in inet.1 versus Packet Forwarding Engine reports multicast routes. PR1567353
- QFX10K: Firewall log incorrectly populating from PFE for IPv6 traffic. PR1569120
- PTP management message with SMTLV is sent only to the first port number to go active in the member multicast-mode I2-ifl. PR1571283
- Unexpected packet loss might happen if subunit of the physical interface is deleted. PR1571286
- DCI traffic loss of 100% observed in transit spine devices. PR1572238

- Traffic loss might be observed due to dcpfe crash on QFX10002/QFX10008 platforms. PR1572889
- A high rate of 802.3X Pause Frames are sent out of the Interfaces on QFX10k. PR1575280
- The dual-speed supported DAC cable (100G to 4x25G Splitter) might not come up on QFX5120-48Y. PR1576180
- The dcpfe process crashes while checking the virtual tunnel-nh packet status. PR1580114
- When having analyzers mapped to channelized port then the mirror may not happen properly. PR1580473
- Kernel issue is observed in telemetry when the set services analytics streaming-server <> <> configuration is present and server is not reachable. PR1581192
- The switchover might be affected with the shared VXLAN tunnel. PR1581524
- The I2ald process generates the core file in I2ald_vxlan_ifl_create_event_handler while running the EVPN-VXLAN scripts in VQFX during the PCT submission. PR1582128
- pciephy and firmware download not working after migration to 6.5.19. PR1582244
- QFX10K Firewall Filter logs are incorrectly populated with entries for protocol 8847. PR1582780
- Port-Mirror : When delete AE member(s) then its NOT getting deleted (mirror trunk group) in the hardware for Analyzer input AE. PR1589579

User Interface and Configuration

- The configuration under groups stanza is not inherited properly. PR1529989
- set chassis fpc 0 ether-type only applicable for ether index 6 to 27. PR1565695

Documentation Updates

There are no documentation errata or changes for the QFX Series switches in Junos OS Release 21.2R2.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

- Upgrading Software on QFX Series Switches | 267
- Installing the Software on QFX10002-60C Switches | 269
- Installing the Software on QFX10002 Switches | 270
- Upgrading Software from Junos OS Release 15.1X53-D3X to Junos OS Release 15.1X53-D60, 15.1X53-D61.7, 15.1X53-D62, and 15.1X53-D63 on QFX10008 and QFX10016 Switches | 271
- Installing the Software on QFX10008 and QFX10016 Switches | 272
- Performing a Unified ISSU | 276
- Preparing the Switch for Software Installation | 277
- Upgrading the Software Using Unified ISSU | 277
- Upgrade and Downgrade Support Policy for Junos OS Releases | 279

This section contains the procedure to upgrade Junos OS, and the upgrade and downgrade policies for Junos OS. Upgrading or downgrading Junos OS can take several hours, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

Upgrading Software on QFX Series Switches

When upgrading or downgrading Junos OS, always use the jinstall package. Use other packages (such as the jbundle package) only when so instructed by a Juniper Networks support representative. For information about the contents of the jinstall package and details of the installation process, see the Installation and Upgrade Guide and Junos OS Basics in the QFX Series documentation.

If you are not familiar with the download and installation process, follow these steps:

1. In a browser, go to https://www.juniper.net/support/downloads/junos.html.

The Junos Platforms Download Software page appears.

2. In the QFX Series section of the Junos Platforms Download Software page, select the QFX Series platform for which you want to download the software.

- **3.** Select **20.3** in the Release pull-down list to the right of the Software tab on the Download Software page.
- **4.** In the Install Package section of the Software tab, select the QFX Series Install Package for the 20.3 release.

An Alert box appears.

5. In the Alert box, click the link to the PSN document for details about the software, and click the link to download it.

A login screen appears.

- **6.** Log in to the Juniper Networks authentication system using the username (generally your e-mail address) and password supplied by Juniper Networks representatives.
- 7. Download the software to a local host.
- 8. Copy the software to the device or to your internal software distribution site.
- 9. Install the new jinstall package on the device.

NOTE: We recommend that you upgrade all software packages out of band using the console, because in-band connections are lost during the upgrade process.

Customers in the United States and Canada use the following command:

user@host> request system software add source/jinstall-host-qfx-5-x86-64-20.3-R1.n-securesigned.tgz reboot

Replace *source* with one of the following values:

- / pathname—For a software package that is installed from a local directory on the switch.
- For software packages that are downloaded and installed from a remote location:
 - ftp:// hostname/ pathname
 - http:// hostname/ pathname
 - scp:// hostname/ pathname (available only for Canada and U.S. version)

Adding the reboot command reboots the switch after the upgrade is installed. When the reboot is complete, the switch displays the login prompt. The loading process can take 5 to 10 minutes.

Rebooting occurs only if the upgrade is successful.

NOTE: After you install a Junos OS Release 20.3 jinstall package, you can issue the request system software rollback command to return to the previously installed software.

Installing the Software on QFX10002-60C Switches

This section explains how to upgrade the software, which includes both the host OS and the Junos OS. This upgrade requires that you use a VM host package—for example, a **junos-vmhost-install-***x***.tgz**.

During a software upgrade, the alternate partition of the SSD is upgraded, which will become primary partition after a reboot .If there is a boot failure on the primary SSD, the switch can boot using the snapshot available on the alternate SSD.

NOTE: The QFX10002-60C switch supports only the 64-bit version of Junos OS.

NOTE: If you have important files in directories other than /config and /var, copy the files to a secure location before upgrading. The files under /config and /var (except /var/etc) are preserved after the upgrade.

To upgrade the software, you can use the following methods:

If the installation package resides locally on the switch, execute the **request vmhost software add** *<pathname><source>* command.

For example:

user@switch> request vmhost software add /var/tmp/junos-vmhost-install-qfx-x86-64-21.2R2.9.tgz

If the Install Package resides remotely from the switch, execute the **request vmhost software add** *<pathname><source>* command.

For example:

user@switch> request vmhost software add ftp://ftpserver/directory/junos-vmhost-install-qfxx86-64-21.2R2.9.tgz After the reboot has finished, verify that the new version of software has been properly installed by executing the show version command.

user@switch> show version

Installing the Software on QFX10002 Switches

NOTE: If you are upgrading from a version of software that does not have the FreeBSD 10 kernel (15.1X53-D30, for example), you will need to upgrade from Junos OS Release 15.1X53-D30 to Junos OS Release 15.1X53-D32. After you have installed Junos OS Release 15.1X53-D32, you can upgrade to Junos OS Release 15.1X53-D60 or Junos OS Release 18.3R1.

NOTE: On the switch, use the force-host option to force-install the latest version of the Host OS. However, by default, if the Host OS version is different from the one that is already installed on the switch, the latest version is installed without using the force-host option.

If the installation package resides locally on the switch, execute the **request system software add** *<pathname><source>* reboot command.

For example:

user@switch> request system software add /var/tmp/jinstall-host-qfx-10-f-x86-64-21.2R2.n-securesigned.tgz reboot

If the Install Package resides remotely from the switch, execute the **request system software add** *<pathname><source>* reboot command.

For example:

user@switch> request system software add ftp://ftpserver/directory/jinstall-host-qfx-10-fx86-64-21.2R2.n-secure-signed.tgz reboot After the reboot has finished, verify that the new version of software has been properly installed by executing the show version command.

user@switch> show version

Upgrading Software from Junos OS Release 15.1X53-D3X to Junos OS Release 15.1X53-D60, 15.1X53-D61.7, 15.1X53-D62, and 15.1X53-D63 on QFX10008 and QFX10016 Switches

NOTE: Before you install the software, back up any critical files in **/var/home**. For more information regarding how to back up critical files, contact Customer Support at https://www.juniper.net/support.

The switch contains two Routing Engines, so you will need to install the software on each Routing Engine (re0 and re1).

If the installation package resides locally on the switch, execute the **request system software add** *<pathname><source>* command.

To install the software on re0:

user@switch> request system software add /var/tmp/jinstall-host-qfx-10-m-15.1X53-D60.n-securedomestic-signed.tgz re0

If the Install Package resides remotely from the switch, execute the **request system software add** *<pathname><source>* re0 command.

For example:

user@switch> request system software add ftp://ftpserver/directory/jinstall-host-qfx-10m-15.1X53-D60.n-secure-domestic-signed.tgz re0 To install the software on re1:

user@switch> request system software add /var/tmp/jinstall-host-qfx-10-m-15.1X53-D60.n-securedomestic-signed.tgz re1

If the Install Package resides remotely from the switch, execute the **request system software add** *<pathname><source>* re1 command.

For example:

user@switch> request system software add ftp://ftpserver/directory/jinstall-host-qfx-10m-15.1X53-D60.n-secure-domestic-signed.tgz re1

Reboot both Routing Engines.

For example:

user@switch> request system reboot both-routing-engines

After the reboot has finished, verify that the new version of software has been properly installed by executing the show version command.

user@switch> show version

Installing the Software on QFX10008 and QFX10016 Switches

Because the switch has two Routing Engines, perform a Junos OS installation on each Routing Engine separately to avoid disrupting network operation.

NOTE: Before you install the software, back up any critical files in **/var/home**. For more information regarding how to back up critical files, contact Customer Support at https://www.juniper.net/support.



WARNING: If graceful Routing Engine switchover (GRES), nonstop bridging (NSB), or nonstop active routing (NSR) is enabled when you initiate a software installation, the software does not install properly. Make sure you issue the CLI delete chassis redundancy command when prompted. If GRES is enabled, it will be removed with the redundancy command. By default, NSR is disabled. If NSR is enabled, remove the nonstop-routing statement from the [edit routing-options] hierarchy level to disable it.

1. Log in to the master Routing Engine's console.

For more information about logging in to the Routing Engine through the console port, see the specific hardware guide for your switch.

2. From the command line, enter configuration mode:

user@switch> configure

3. Disable Routing Engine redundancy:

user@switch# delete chassis redundancy

4. Disable nonstop-bridging:

user@switch# delete protocols layer2-control nonstop-bridging

5. Save the configuration change on both Routing Engines:

user@switch# commit synchronize

6. Exit the CLI configuration mode:

user@switch# exit

After the switch has been prepared, you first install the new Junos OS release on the backup Routing Engine, while keeping the currently running software version on the master Routing Engine. This enables the master Routing Engine to continue operations, minimizing disruption to your network. After making sure that the new software version is running correctly on the backup Routing Engine, you are ready to switch routing control to the backup Routing Engine, and then upgrade or downgrade the software version on the other Routing Engine.

7. Log in to the console port on the other Routing Engine (currently the backup).

For more information about logging in to the Routing Engine through the console port, see the specific hardware guide for your switch.

8. Install the new software package using the request system software add command:

user@switch> request system software add validate /var/tmp/jinstall-host-qfx-10-fx86-64-21.2R2.n-secure-signed.tgz

For more information about the request system software add command, see the CLI Explorer.

9. Reboot the switch to start the new software using the request system reboot command:

user@switch> request system reboot

NOTE: You must reboot the switch to load the new installation of Junos OS on the switch. To abort the installation, do not reboot your switch. Instead, finish the installation and then issue the request system software delete *<package-name>* command. This is your last chance to stop the installation.

All the software is loaded when you reboot the switch. Installation can take between 5 and 10 minutes. The switch then reboots from the boot device on which the software was just installed. When the reboot is complete, the switch displays the login prompt.

While the software is being upgraded, the Routing Engine on which you are performing the installation is not sending traffic.

10. Log in and issue the show version command to verify the version of the software installed.

user@switch> show version

Once the software is installed on the backup Routing Engine, you are ready to switch routing control to the backup Routing Engine, and then upgrade or downgrade the master Routing Engine software.

11. Log in to the master Routing Engine console port.

For more information about logging in to the Routing Engine through the console port, see the specific hardware guide for your switch.

12. Transfer routing control to the backup Routing Engine:

```
user@switch> request chassis routing-engine master switch
```

For more information about the request chassis routing-engine master command, see the CLI Explorer.

13. Verify that the backup Routing Engine (slot 1) is the master Routing Engine:

user@switch> show chassis routing-engine						
Routing Engine status:						
Slot 0:						
Current state	Backup					
Election priority	Master (default)					
Routing Engine status:						
Slot 1:						
Current state	Master					
Election priority	Backup (default)					

14. Install the new software package using the request system software add command:

user@switch> request system software add validate /var/tmp/jinstall-host-qfx-10-fx86-64-21.2R2.n-secure-signed.tgz

For more information about the request system software add command, see the CLI Explorer.

15. Reboot the Routing Engine using the request system reboot command:

user@switch> request system reboot

NOTE: You must reboot to load the new installation of Junos OS on the switch. To abort the installation, do not reboot your system. Instead, finish the installation and then issue the request system software delete jinstall *<package-name>* command. This is your last chance to stop the installation. The software is loaded when you reboot the system. Installation can take between 5 and 10 minutes. The switch then reboots from the boot device on which the software was just installed. When the reboot is complete, the switch displays the login prompt.

While the software is being upgraded, the Routing Engine on which you are performing the installation does not send traffic.

- **16.** Log in and issue the show version command to verify the version of the software installed.
- **17.** Transfer routing control back to the master Routing Engine:

user@switch> request chassis routing-engine master switch

For more information about the request chassis routing-engine master command, see the CLI Explorer.

18. Verify that the master Routing Engine (slot 0) is indeed the master Routing Engine:

user@switch> show chassis rou Routing Engine status:	ting-engine	
Slot 0:		
Current state	Master	
Election priority	Master (default)	
outing Engine status:		
Slot 1:		
Current state	Backup	
Election priority	Backup (default)	

Performing a Unified ISSU

You can use unified ISSU to upgrade the software running on the switch with minimal traffic disruption during the upgrade.

NOTE: Unified ISSU is supported in Junos OS Release 13.2X51-D15 and later.

Perform the following tasks:

• No Link Title

• No Link Title

Preparing the Switch for Software Installation

Before you begin software installation using unified ISSU:

• Ensure that nonstop active routing (NSR), nonstop bridging (NSB), and graceful Routing Engine switchover (GRES) are enabled. NSB and GRES enable NSB-supported Layer 2 protocols to synchronize protocol information between the master and backup Routing Engines.

To verify that nonstop active routing is enabled:

NOTE: If nonstop active routing is enabled, then graceful Routing Engine switchover is enabled.

user@switch> **show task replication** Stateful Replication: Enabled RE mode: Master

If nonstop active routing is not enabled (Stateful Replication is Disabled), see *Configuring Nonstop Active Routing on Switches* for information about how to enable it.

- Enable nonstop bridging (NSB). See *Configuring Nonstop Bridging on Switches (CLI Procedure)* for information on how to enable it.
- (Optional) Back up the system software—Junos OS, the active configuration, and log files—on the switch to an external storage device with the request system snapshot command.

Upgrading the Software Using Unified ISSU

This procedure describes how to upgrade the software running on a standalone switch.

To upgrade the switch using unified ISSU:

- **1.** Download the software package by following the procedure in the Downloading Software Files with a Browser section in *Installing Software Packages on QFX Series Devices*.
- **2.** Copy the software package or packages to the switch. We recommend that you copy the file to the /var/tmp directory.

- **3.** Log in to the console connection. Using a console connection allows you to monitor the progress of the upgrade.
- 4. Start the ISSU:
 - On the switch, enter:

user@switch> request system software in-service-upgrade /var/tmp/package-name.tgz

where *package-name*.tgz is, for example, jinstall-host-qfx-10-f-x86-64-20.4R1.n-secure-signed.tgz.

NOTE: During the upgrade, you cannot access the Junos OS CLI.

The switch displays status messages similar to the following messages as the upgrade executes:

warning: Do NOT use /user during ISSU. Changes to /user during ISSU may get lost! ISSU: Validating Image ISSU: Preparing Backup RE Prepare for ISSU ISSU: Backup RE Prepare Done Extracting jinstall-host-qfx-5-f-x86-64-18.3R1.n-secure-signed.tgz ... Install jinstall-host-qfx-5-f-x86-64-19.2R1.n-secure-signed.tgz completed Spawning the backup RE Spawn backup RE, index 0 successful GRES in progress GRES done in 0 seconds Waiting for backup RE switchover ready GRES operational Copying home directories Copying home directories successful Initiating Chassis In-Service-Upgrade Chassis ISSU Started **ISSU:** Preparing Daemons ISSU: Daemons Ready for ISSU ISSU: Starting Upgrade for FRUs ISSU: FPC Warm Booting ISSU: FPC Warm Booted ISSU: Preparing for Switchover ISSU: Ready for Switchover Checking In-Service-Upgrade status

ItemStatusReasonFPC ØOnline (ISSU)Send ISSU done to chassisd on backup REChassis ISSU CompletedISSU: IDLEInitiate emØ device handoff

NOTE: A unified ISSU might stop, instead of abort, if the FPC is at the warm boot stage. Also, any links that go down and up will not be detected during a warm boot of the Packet Forwarding Engine (PFE).

NOTE: If the unified ISSU process stops, you can look at the log files to diagnose the problem. The log files are located at /var/log/vjunos-log.tgz.

5. Log in after the reboot of the switch completes. To verify that the software has been upgraded, enter the following command:

user@switch> show version

6. Ensure that the resilient dual-root partitions feature operates correctly, by copying the new Junos OS image into the alternate root partitions of all of the switches:

user@switch> request system snapshot slice alternate

Resilient dual-root partitions allow the switch to boot transparently from the alternate root partition if the system fails to boot from the primary root partition.

Upgrade and Downgrade Support Policy for Junos OS Releases

We have two types of releases, EOL and EEOL:

• End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.

Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 14: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Junos OS Release Notes for SRX Series

IN THIS SECTION

- What's New | **281**
- What's Changed | 289
- Known Limitations | 292
- Open Issues | 293
- Resolved Issues | 297

280

- Documentation Updates | 308
- Migration, Upgrade, and Downgrade Instructions | 308

These release notes accompany Junos OS Release 21.2R2 for the SRX Series Services Gateways. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 281
- What's New in 21.2R1 | 281

Learn about new features introduced in the Junos OS main and maintenance releases for cSRX.

What's New in 21.2R2

There are no new features or enhancements to existing features for SRX Series devices in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Application Identification (AppID) | 282
- Authentication and Access Control | 283
- Flow-Based and Packet-Based Processing | 284
- Interfaces | 285

- J-Web | 285
- Juniper Advanced Threat Prevention Cloud (ATP Cloud) | 286
- Junos Telemetry Interface | 287
- Network Management and Monitoring | 287
- Software Installation and Upgrade | 287
- Securing GTP and SCTP Traffic | 288
- VPNs | 288

Learn about new features or enhancements to existing features in this release for the SRX Series.

Application Identification (AppID)

- TLS version 1.3 support for SSL proxy (SRX Series)—Starting in Junos OS Release 21.2R1, Secure Sockets Layer (SSL) proxy supports the Transport Layer Security (TLS) protocol version 1.3, which provides improved security and better performance. TLS version 1.3 supports the following cipher suites:
 - TLS_AES_256_GCM_SHA384
 - TLS_AES_128_GCM_SHA256
 - TLS_CHACHA20_POLY1305_SHA256
 - TLS_AES_128_CCM_SHA256
 - TLS_AES_128_CCM_8_SHA256

[See SSL Proxy.]

- Application-based multipath routing (AMR) improvements (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX1500, SRX4100, SRX4200, SRX4600, SRX550 HM, and vSRX)—Starting in Junos OS release 21.2R1, we've introduced the following improvements for AMR:
 - Support for the traffic in reverse direction
 - Queuing mechanism for out-of-order packets at the receiving device
 - Association of AMR rules and service-level agreement (SLA) rules with advanced policy-based routing (APBR) rule in an APBR profile
 - Link selection option that includes overlay interfaces such as GRE and secure tunnel

- Enablement of AMR in one of the two modes-SLA violation mode or standalone mode
- Support for IPv6 traffic
- Support for AMR over IPsec and GRE sessions

[See Application-Based Multipath Routing.]

Multicast support in SD-WAN deployments (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550M, SRX4100, SRX4200, SRX4600, vSRX)—Starting in Junos OS Release 21.2R1, we've added support for multicast traffic on SRX Series devices in Provider Edge (PE) for SD-WAN deployments. The support for multicast traffic is available when the security device is operating with forwarding option set as flow-based.

Support for multicast traffic results in bandwidth preservation and more efficient traffic flows. See [mode (Security Forwarding Options) and Virtual Routing and Forwarding Instances in SD-WAN Deployments].

SLA link preference enhancement (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)—Starting in Junos OS Release 21.2R1, SLA link preference for security device interfaces supports custom link tags. You can define the link preferences using the preferred-tag and affinity options.

This enhancement allows application traffic to switch from a lower-priority link to a higher-priority link that meets SLA requirements.

[See Understanding Link-Type Affinity for the Preferred Link and sla-rule.]

 Application-based load balancing support for APBR (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)— Starting in Junos OS Release 21.2R1, security devices support application-based load balancing for advanced policy-based routing (APBR). The APBR achieves load balancing by moving the application traffic in multiple WAN links using user-defined link selection criteria. The link selection criteria for application traffic depends on the link tag and link priority preference settings you defined for the advanced policy-based routing (APBR) interface. The application traffic distribution through the selected links depends on the link weight configuration.

This feature improves the application traffic distribution performance for APBR and application quality of experience (AppQoE).

[See Advanced Policy-Based Routing, sla-options, and interface.]

Authentication and Access Control

• Unified policy support for firewall user authentication (SRX Series and vSRX)—Starting in Junos OS Release 21.2R1, we support firewall user authentication in a security policy with dynamic

applications (unified policy). You can configure pass-through or web authentication in the unified policy to restrict or permit users to access network resources.

Firewall user authentication support in the unified policy provides an additional layer of protection in a network with dynamic traffic changes.

[See Configure Firewall User Authentication with Unified Policies.]

• Display dynamic-applications and URL category hit counts in a security policy (NFX Series and SRX Series)—Starting in Junos OS Release 21.2R1, we've enhanced the show security policies hit-count command to include the dynamic applications and URL categories options. You can now display the utility rate of the policy according to the number of hits for the dynamic applications and URL categories.

[See show security policies hit-count.]

• Support to configure boot order (SRX1500 and SRX4600)—Starting in Junos OS Release 21.2R1, you can choose to reboot your security devices from a USB device without power cycling. Use the request system reboot usb configuration statement to reboot your device from USB. This statement allows your security devices to detect a new USB device with a soft reboot.

[See request system reboot usb (SRX Series).]

Flow-Based and Packet-Based Processing

- **TCP proxy short-circuit (SRX Series)**—Starting in Junos OS Release 21.2R1, for a session with an active TCP proxy plug-in, the SRX Series device disables TCP proxy if there is no further requirement for the TCP proxy plug-in based on the user-defined configuration or the state of the flow. This enhancement significantly improves the session flow performance.
- Automated Express Path+ (SRX4600, SRX5400, SRX5600, and SRX5800)—To enable Express Path+ (formerly known as services offloading) in releases before Junos OS Release 21.2R1, administrators need to manually define individual policies that they want to accelerate with network processing (NP) ASICs. Starting in Junos OS Release 21.2R1, administrators can use automated Express Path+ on the listed SRX Series devices to automatically offload all the eligible sessions to the ASIC network processors. This enhancement significantly improves the session flow performance.

Automated Express Path+ requires underlying network processor cache (NP-cache) infrastructure. Starting in Junos OS Release 21.2R1, we've enabled NP-cache by default on the SRX5000 line of devices. Before this release, the SRX4600 had NP-cache enabled by default.

[See Express Path.]

• GRE acceleration enhancement (NFX Series, SRX Series, and vSRX)—Starting in Junos OS Release 21.2R1, security devices support the existing PMI and GRE acceleration for non software-defined WAN (SD-WAN) deployments.

PMI and GRE acceleration improve GRE and MPLS-over-GRE performance.

[See gre-performance-acceleration and show security flow status.]

Multicast support in SD-WAN deployments (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550M, SRX4100, SRX4200, SRX4600, and vSRX)—Starting in Junos OS Release 21.2R1, we've added support for multicast traffic on security devices in Provider Edge (PE) for SD-WAN deployments. The support for multicast traffic is available when the security device is operating with forwarding option set as flow-based.

Support for multicast traffic results in bandwidth preservation and more efficient traffic flows.

[See mode (Security Forwarding Options) and Virtual Routing and Forwarding Instances in SD-WAN Deployments.]

- Support for logging and session-close reasons (SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4200, SRX4600, cSRX, and vSRX)—Starting in Junos OS Release 21.2R1, we've enhanced the logging feature with support for the following flow functions:
 - Log for session-update
 - Support for 64-bit unified session-id
 - Adding new session close reason in session-close log

We've introduced a CLI command log session-update that you can use to update the session details.

[See Information Provided in Session Log Entries for SRX Series Services Gateways.]

Interfaces

 MRU support (SRX1500, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, and SRX5800)— Starting in Junos OS Release 21.2R1, you can configure maximum receive unit (MRU) size to accept packet sizes which are bigger than the configured MTU size and configure different values for both MTU and MRU to prevent frequent fragmentation and reassembly of larger packets on the receiving side. You can configure MRU on the xe, ge, et, and reth interfaces.

Use the CLI command mru under the edit interfaces reth0 redundant-ether-options hierarchy level to configure the MRU size in bytes.

[See mru.]

J-Web

• Enhanced Monitor and IPsec VPN pages (SRX Series)—Starting in Junos OS Release 21.2R1, we've refreshed the following pages to provide a better experience for you:

Monitor:

• Network is the first submenu.

- Interfaces and DHCP Server Binding are available under Monitor > Network.
- IPsec VPN menu is available under Monitor > Network to display IKE and IPsec VPN security associations (SAs) and statistics information.

IPsec VPN:

- VPN menu is available under the Network tab.
- The new Remote Access column displays remote URLs for Juniper Secure Connect.
- Use **Add** to add a zone when you create or edit a Site-to-Site or Remote Access VPN tunnel interface.

[See Monitor IPsec VPN, About the IPsec VPN Page, and Create a Site-to-Site VPN.]

- Enhanced dashboard (SRX Series)—Starting in Junos OS Release 21.2R1, we've enhanced Dashboard with new widgets to provide a better experience for you:
 - Threat Map-Displays the antivirus and IPS events data of the last one hour
 - NAT-Displays the top 10 source and destination translation hits
 - C&C Server and Malware Source Locations-Displays data of the last one hour
 - Incidents By Severity-Displays the top four incidents of data from the last one hour
 - IPsec VPNs (IKE Peers)—Displays the count of IPsec VPN (IKE peers)

[See Dashboard Overview.]

Juniper Advanced Threat Prevention Cloud (ATP Cloud)

• DNS DGA and tunnel detection (SRX Series)—Starting in Junos OS Release 21.2R1, you can configure DNS Domain Generation Algorithm (DGA) detection and DNS tunnel detection. This feature enables you to block the malicious domains and DNS-tunneled requests or responses generated by infected hosts and command-and-control (C&C) servers. DGA periodically generates a large number of domain names that are used as rendezvous points (RPs) with their C&C servers. DNS tunneling is a cyberattack method that encodes the data of malicious programs or protocols in DNS queries and responses.

Use the set security-metadata-streaming policy *policy-name* detections dga and set security-metadata-streaming policy *policy-name* detections tunneling commands at the [edit services] hierarchy to configure DNS DGA and tunneling detections.

[See security-metadata-streaming.]

Junos Telemetry Interface

NOTE: For Routing Engine telemetry sensors supported by this platform, see Telemetry Sensor Explorer. If any Platform Forwarding Engine sensors have been added for this release, they are listed below

• New Packet Forwarding Engine core CPU utilization sensor (SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)—Starting in Junos OS Release 21.2R1, you can stream Packet Forwarding Engine core CPU utilization sensor data using Junos telemetry interface (JTI) and Remote Procedure Calls (gRPC) to an outside collector.

To access this sensor, use the resource path /junos/security/spu/cpu/usage/ in subscriptions.

[See Guidelines for gRPC and gNMI Sensors (Junos Telemetry Interface).]

Network Management and Monitoring

- SOAM support (SRX380, SRX300, SRX320, SRX340, SRX345, and SRX550HM)—Starting in Junos OS Release 21.2R1, you can send delay measurement packets when a CFM session is established on SRX Series devices. We support performance monitoring MIBs that are necessary to manage Service Operation, Administration, and Maintenance (SOAM) performance monitoring functions that are defined in:
 - Service OAM requirements and framework specified by MEF 17
 - Service OAM Performance Monitoring requirements as specified by SOAM-PM
 - Service OAM management objects as specified by MEF 7.1
 - Technical Specification MEF 36

[See Enterprise-Specific SNMP MIBs Supported by Junos OS.]

Software Installation and Upgrade

• Support of the PXE boot method (SRX1500, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, and SRX5800)—Starting in Junos OS Release 21.2R1, we support the Preboot Execution Environment (PXE) boot method. With a PXE boot server, you can prepare an environment to boot devices by using a network interface that is independent of available data storage devices or installed operating systems. A client-enabled system uses a PXE boot to load an OS from a remote server and boot from it. PXE boot uses the standard protocols UDP/IP, Trivial File Transfer Protocol (TFTP), and BOOTP to transfer the image.

[See Upgrading the Personality of a Device by Using a PXE Boot Server.]

Securing GTP and SCTP Traffic

• Support for rate limiting based on APN-controlled aggregate rate limiting (SRX1500, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX)–Starting in Junos OS Release 21.2R1, you can apply rate limiting for specific access point names (APNs) by using APN-controlled aggregate rate limiting (ARL). You can also configure APN groups and attach these groups to the GPRS tunneling protocol (GTP) profile for ARL. Configure the apn-control statement at the [edit security gtp] hierarchy level to enable the various configurations of APN-controlled ARL.

[See profile (Security GTP), apn-control (Security GTP), apn-control-group (Security GTP), gtp, show security gtp profile, show security gtp counters, and show security gtp.]

VPNs

• AutoVPN PSK support (SRX5000 line of devices with SPC3 card and vSRX running iked)—To enable the VPN gateway to use a different IKE preshared key (PSK) for authenticating each remote peer, use the new CLI commands seeded-pre-shared-key *ascii-text* or seeded-pre-shared-key *hexadecimal* under the [edit security ike policy *policy_name*] hierarchy level. See policy.

The SRX5000 line of devices with an SPC3 card and vSRX supports AutoVPN PSK only if the junosike-package is installed.

To enable the VPN gateway to use the same IKE PSK for authenticating all remote peers, use the existing CLI commands pre-shared-key *ascii-text* or pre-shared-key *hexadecimal*.

We also introduce an optional configuration to bypass the IKE ID validation. Use the general-ikeid configuration statement under the [edit security ike gateway gateway_name dynamic] hierarchy level to bypass the IKE ID validation. If you enable this option, then during authentication of the remote peer, the SRX Series device and vSRX skips the IKE ID validation, and accepts all IKE ID types (hostname, user@hostname). See general-ikeid.

[See AutoVPN on Hub-and-Spoke Devices and Example: Configuring AutoVPN with Pre-Shared Key.]

• Simplified packet drop identification for IPsec VPN services (SRX1500, SRX320, SRX340, SRX345, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX)—Starting in Junos OS Release 21.2R1, you can trace packet drop information without committing the configuration by using the monitor security packet-drop operational command for IPsec VPN services. This command includes various filters to generate the output fields according to your requirement.

[See monitor security packet-drop.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 289
- What's Changed in Release 21.2R1 | 289

Learn about what changed in the Junos OS main and maintenance releases for SRX Series.

What's Changed in Release 21.2R2



J-Web

- Changes to the Dashboard and Monitor pages (SRX Series)—To improve the J-Web UI loading speed:
 - On the Dashboard page, we've removed the on-box reports related widgets.
 - On the Monitor > Maps and Charts > Traffic Map page, we've changed the default duration from ? Last 1 hour" to Last "5 minutes."

What's Changed in Release 21.2R1

IN THIS SECTION

- Interfaces and Chassis | 290
- Junos XML API and Scripting | 290
- Network Management and Monitoring | 290
- VPNs | **291**

Interfaces and Chassis

Unable to Upgrade a Chassis Cluster Using In-Service Software Upgrade (SRX5400)— In chassis cluster mode, the backup router's destination address for IPv4 and IPv6 routers using the commands edit system backup-router address destination destination-address and edit system inet6-backup-router address destination destination address configured for IPv4 and IPv6 using the commands edit interfaces interface-name unit logical-unit-number family inet address ipv4-address and edit interfaces interface-name unit logical-unit-number family inet6 address.

[See Troubleshooting Chassis Cluster Management Issues.]

Junos XML API and Scripting

 Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes commandline arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

• Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Network Management and Monitoring

• Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to

handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

- Changes to <commit> RPC responses in RFC-compliant NETCONF sessions (ACX Series, EX Series, MX Series, PTX Series, QFX Series, and SRX Series)—When you configure the rfc-compliant statement at the [edit system services netconf] hierarchy level, the NETCONF server's response for <commit> operations includes the following changes:
 - If a successful <commit> operation returns a response with one or more warnings, the warnings are redirected to the system log file, in addition to being omitted from the response.
 - The NETCONF server response emits the <source-daemon> element as a child of the <error-info> element instead of the <rpc-error> element.
 - If you also configure the flatten-commit-results statement at the [edit system services netconf] hierarchy level, the NETCONF server suppresses any <commit-results> XML subtree in the response and only emits an <ok/> or <rpc-error> element.

[See Configuring RFC-Compliant NETCONF Sessions.]

• New output field added in show pfe statistics traffic command (SRX380)—Starting in Junos OS Release, you'll see Unicast EAPOL in the output of the show pfe statistics traffic command.

[See show-pfe-statistics-traffic.]

VPNs

• View the traffic selector type for an IPsec tunnel (SRX Series and MX Series)—You can run the show security ipsec security-associations detail command to display the traffic selector type for a VPN. The command displays proxy-id or traffic-selector as a value for the TS Type output field based on your configuration.

[See show-security-ipsec-security-associations.]

• Deprecating Dynamic VPN CLI configuration statements and operational commands (SRX Series Devices)—Starting in Junos OS Release 21.4R1, we'll be deprecating the dynamic VPN remote access solution. This means that you cannot use Pulse Secure Client on these devices.

As part of this change, we'll be deprecating the [edit security dynamic-vpn] hierarchy level and its configuration options. We'll also be deprecating the show and clear commands under the [dynamic-vpn] hierarchy level.

As an alternative, you can use the Juniper Secure Connect remote access VPN client that we introduced in Junos OS Release 20.3R1. Juniper Secure Connect is a user-friendly VPN client that

supports more features and platforms than dynamic VPN does. SRX comes with two built-in concurrent users on all SRX Series devices. If you need additional concurrent users, then contact your Juniper Networks representative for remote-access licensing. To understand more about Juniper Secure Connect licenses, see Licenses for Juniper Secure Connect and Managing Licenses.

[See Juniper Secure Connect User Guide, Juniper Secure Connect Administrator Guide, Licenses for Juniper Secure Connect, and Managing Licenses.]

Known Limitations

IN THIS SECTION

- General Routing | 292
- Infrastructure | 292
- VPNs | 293

Learn about known limitations in this release for SRX Series devices.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

 Due to enhancements in AppID starting Junos OS Release 21.1R1, database files are not compatible with earlier releases. Hence, this issue is expected to be seen during downgrade from Junos OS Release 21.1R1 to earlier releases. PR1554490

Infrastructure

• Image validation will fail from stable11 to stable12. For upgrade between different BSD releases, use no-validate command.

PR1568757

VPNs

 In SPC2 and SPC3 mixed-mode HA deployments, tunnel per second (TPS) is getting affected while dead peer detection (DCD) is being served on existing tunnels. This limitation is due to a large chunk of CPU being occupied by infrastructure used by IKED to synchronize its DPD state to the backup nodes. PR1473482

Open Issues

IN THIS SECTION

- Flow-Based and Packet-Based Processing | 293
- General Routing | 294
- Interfaces and Chassis | 295
- Intrusion Detection and Prevention (IDP) | 295
- J-Web | 295
- Platform and Infrastructure | 296
- Routing Policy and Firewall Filters | 296
- Unified Threat Management (UTM) | 296
- VPNs | 296

Learn about open issues in this release for SRX Series devices.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Flow-Based and Packet-Based Processing

Use an antireplay window size of 512 for IPv4 or IPv6 in fat-tunnel. The ESP sequence check might
otherwise report out-of-order packets if the fat-tunnel parallel encryption is within 384 packets (12
cores * 32 packets in one batch). Hence, there are no out-of-order packets with 512 antireplay
window size. PR1470637

 For accelerated flows such as Express Path, the packet or byte counters in the session close log and show session output take into account only the values that accumulated while traversing the NP. PR1546430

General Routing

- SRX1500 devices generates chassis alarms related to TSensor and fan tray. PR1352281
- In race condition, if a BGP route is resolved over the same prefix protocol next hop in a routing table that has routes of the prefix from different routing protocols, when the routes are flapping (firstly these routes are down and then up), the BGP route will be re-resolved, and then the rpd crash might be seen. PR1458595
- When the device is downgraded to a release earlier than Junos OS Release 21.1 and then upgraded again to Junos OS Release 21.1, the appiddb tables might not get populated properly and have 0 entries. For such cases, after upgrading, uninstall and reinstall signature package. PR1567199
- Packets with the MAC address of eth0 and macvlan0@eth0 interface might be sent out to the management interface on VMHOST platform with NG-RE. PR1571753
- For Junos OS release 21.2R1, when flapping ISIS by disabling and enabling isis protocols continuously for more than 5 times on SRX5000 line of devices, ISIS adjacency will not be recovered with gr interface. PR1572209
- HTTP sessions takes approx 10 minutes to re-establish after a link flap between hub and spoke. PR1577021
- With SSL proxy configured along with web-proxy, the client session might not closed on the device even though proxy session ends gracefully. PR1580526
- HA AP mode on-box logging in LSYS and tenant, intermittently security log contents of binary log file in LSYS are not as expected. PR1587360
- Getting UNKNOWN instead of HTTP-PROXY for application and UNKNOWN instead of GOOGLE-GEN in RT-FLOW close messages These messages can be seen in the RT-flow close log and these are due to JDPI not engaged for the session. This may affect the app identification for the web-proxy session traffic. PR1588139
- On SRX Series devices, when firewall authentication is configured with pass-through traffic for http/ https with user firewall, SRX Series devices will delete the authentication entries post 10 seconds to avoid re-authentication. PR1588241
- Unexpected port value 0 is seen instead of undefined. PR1589598

- On SRX345 device, icmp checksum error and packet drops are observed while doing rapid ping on vdsl interface with MTU 1514. PR1591230
- There is a behaviour change in APPTRACK logs, by default logs are disabled. PR1591966
- In Junos OS releases 20.3 R3, 20.4R3 and 21.1R2, sometimes on reboot schedule-report are not getting generated. PR1594377
- For Junos OS release 20.3R3, 20.4R3, 21.1R2, 21.2R1, phone-home ZTP is failing on SRX Series devices as phone home client is unable to connect to phone home server or redirect server. PR1598462
- Intermittently the trace messages are not logged on sending multicast traffic. PR1598930
- On all SRX Series devices, if DNS proxy is enabled on VRRP interfaces, then DNS proxy functionality might fail to work. PR1607867
- When you enable TCP path finder in the VPN gateway, VPN connection is established properly. After VPN connection is established, able to ping from JSC installed client to server behind gateway, but unable to ping from server behind gateway to JSC installed client. PR1611003

Interfaces and Chassis

• Traffic drop might be seen on irb interface on SRX1500 for network control forwarding class when verifying dscp classification based on single and multiple code-points. PR1611623

Intrusion Detection and Prevention (IDP)

• On SRX Series devices, it is unable to use latest signature pack due to IDP DB failing to update. PR1594283

J-Web

- UI lists the IPSec VPNs information for uncommitted IPSec VPNs configuration under Monitor -> Netwrok -> IPSec VPN PR1576609
- For Dynamic VPN configuration, topology is shown as Site to Site or Hub Spoke under Monitor -> Network -> IPsec VPN page. PR1597889

Platform and Infrastructure

- The commit synchronize command fails because the kernel socket gets stuck. PR1027898
- On SRX Series devices with Bidirectional Forwarding Detection (BFD) enabled for multiple protocols (such as OSPF, ISIS, BGP, PIM), the ppmd process might crash after an upgrade. PR1335526
- The device will be unavailable while performing FIPS 140-2/FIPS 140-3 level 2 internal test on FreeBSD 12 based Junos OS platforms. PR1623128

Routing Policy and Firewall Filters

- when SSL proxy global-config is set with with enable-proxy-on-default-fw-policy-match, the traffic is hitting pre-id policy instead of default policy for Yahoo traffic. PR1542790
- The issue is related to output of one of the CLI command where it display some additional then expected data. However it will not cause any issue with data path functionality on PFE. It's more like display issue. PR1582344

Unified Threat Management (UTM)

• There is no counter for juniper-local default action. PR1570500

VPNs

- On SRX5400, SRX5600, and SRX5800 devices, during in-service software upgrade (ISSU), the IPsec tunnels flap, causing a disruption of traffic. The IPsec tunnels recover automatically after the ISSU process is completed. PR1416334
- In some scenario sometimes SRX5000 line of devices might show obsolete IPsec SA and NHTB entry even when the peer tear down the tunnel. PR1432925
- An IPsec policy must not have both ESP and AH proposals. The configuration will commit, but the IPsec traffic will not work. Do not configure an IPsec policy with proposals using both ESP and AH protocols. PR1552701
- The certificate identifier length is incorrect in certain cases and this issue is seen in the ca certificate show security pki ca-certificate detail command. PR1589084

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 297
- Resolved Issues: 21.2R1 | 302

Learn which issues were resolved in the Junos OS main and maintenance releases for SRX Series devices.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

- Authentication and Access Control | 298
- Chassis Clustering | 298
- Flow-Based and Packet-Based Processing | 298
- General Routing | 298
- Interfaces and Chassis | 300
- Intrusion Detection and Prevention (IDP) | 300
- J-Web | 301
- Network Address Translation (NAT) | 301
- Platform and Infrastructure | 301
- Routing Policy and Firewall Filters | 301
- Routing Protocols | 301
- User Interface and Configuration | 301
- VPNs | 302

Authentication and Access Control

• Unified-access-control (UAC) authentication might not work post system reboot. PR1585158

Chassis Clustering

• Security policies might not be synced to all Packet Forwarding Engines post upgrade. PR1591559

Flow-Based and Packet-Based Processing

• Performance degradation might be observed when power-mode-ipsec is enabled. PR1599044

General Routing

- SSL-FP Logging for non SNI session. PR1442391
- Some transmitting packets might get dropped due to the disable-pfe action is not invoked when the fabric self-ping failure is detected. PR1558899
- The show pfe statistics traffic command shows wrong output. PR1566065
- When using log templates with unified policies, logs were not generated in a predictable manner. A new construct has been added that allows you to define a default log profile (set security log profile *name* default-profile) that can be used to improve this behavior when multiple log profiles are defined. PR1570105
- Changes in SNMP traps configuration and data exported for TWAMP. PR1573169
- Traffic is dropped to or through VRRP virtual IP on SRX380 device. PR1581554
- The srxpfe process might stop on SRX1500 device. PR1582989
- Packet drop or srxpfe core dump might be observed due to Glacis FPGA limitation. PR1583127
- Secure Web proxy continue sending DNS query for unresolved DNS entry even after the entry was removed. PR1585542
- On SRX Series devices, significant performance improvements for JDPI's micro-application identification were included in this release. PR1585683
- On SRX Series devices, the unknown packet-capture functionality will no longer record SSL. UNKNOWN flows by default. This behavior can be changed by enabling the set services applicationidentification packet-capture ssl-unknown command. Without configuration the ssl-unknown command, the SRX Series devices will only capture flows marked as UNKNOWN or INCONCLUSIVE. PR1587875

- IP packets might be dropped on SRX Series devices. PR1588627
- The jsqlsyncd process files generation might cause device to panic crash after upgrade. PR1589108
- The pass through traffic might fail post reboot when secure web proxy is configured. PR1589957
- Traffic loss might be observed for interface configured in subnet 137.63.0.0/16. PR1590040
- The REST API does not work for SRX380 devices. PR1590810
- The issue (empty feed-name) starts with the hit returned from cache which points to the node with the parameter of feed-ID (2) inconsistent with the feeds-update (when it's 1). As a result the incorrect feed-ID points to the empty entry in the array of the feed-names. PR1591236
- J-web deny log nested-application="UNKNOWN" instead of specific application. PR1593560
- When combining log profiles and unified policies RT_FLOW_SESSION_DENY logs were not being generated corrected. PR1594587
- When JDPI inspection-limits are reached, under certain circumstances, classification details were not propagated to interested Layer-7 Services, such as IDP. PR1595310
- Node1 fpc0 (SPM) goes down after ISSU and RG0 failover. PR1595462
- Jflow V9 application-id record: Network based application recognition value for IPv4 application-id are not as expected. PR1595787
- Delay might be observed between Services Processing Card failing and failover to other node. PR1596118
- The flowd process might core dump if application-services security policy is configured. PR1597111
- AAMW functions will be bypassed on HTTPs after AppID package upgraded to version 3313 or later. PR1597179
- The srxpfe process might crash and generate a core file post "targeted-broadcast forward-only" interface-config commit. PR1597863
- The flowd process might generate files if the AppQoS module receiving two packets of a session. PR1597875
- The flowd process might stop in AppQoE scenarios. PR1599191
- The httpd-gk process might generate core files when IPsec VPN is configured. PR1599398
- The CRC/Align errors and Fragment frames seen with traffic against 400G ports. PR1601151
- Traffic might be dropped at NAT gateway if EIM is enabled. PR1601890

- The flowd process might crash if the DNS-inspection feature is enabled by configuring SMS policy. PR1604773
- Memory leak at the useridd process might be observed when Integrated User Firewall is configured. PR1605933
- When the tap mode is enabled, the packet on ge-0/0/0 is dropped on RX side. PR1606293
- The flowd process might crash if the DNS-inspection feature is enabled within SMS. PR1607251
- Enabling dnsf traceoptions on SRX300 line of devices might result in flowd process stop. PR1608669
- Enabling security-metadata-streaming-policy might cause Packet Forwarding Engine stop. PR1610260
- DNS based SecIntel statistics were not populating correctly on SRX Series devices. PR1611071
- Interface might not come up when 10G port is connected to 1G SFP. PR1613475
- Enabling security-metadata-streaming DNS policy might cause a dataplane memory leak. PR1613489
- On SRX Series devices running DNS Security in secure-wire mode, DGA verdicts would not be returned to the device. PR1616075

Interfaces and Chassis

• IPv4 or IPv6 address from the config on the interface might not be applied when the interface is moved from tenants to interface stanza in the configuration. PR1605250

Intrusion Detection and Prevention (IDP)

- Custom attack IDP policies might fail to compile. PR1598867
- IDP policy compilation is not happening when a commit check is issued prior to a commit. PR1599954
- The srxpfe might crash while the IDP security package contains a new detector. PR1601380
- This release includes optimizations made to IDP that help improve its performance and behavior under load. PR1601926
- High RE CPU usage occurs when routing-instance is configured under security idp security-package hierarchy level. PR1614013

J-Web

- The zone information disappears when functional zone is configured. PR1594366
- A custom application name contains any is listed under pre-defined applications. PR1597221
- J-Web might not display customer defined application services if one new policy is created. PR1599434
- J-web application might stop with httpd core files are generated. PR1602228
- Radius users might not be able to view or modify configuration through J-web. PR1603993
- On all SRX Series devices, some widgets in J-Web might not load properly for logical systems users. PR1604929

Network Address Translation (NAT)

• Incorrect IPv6 UDP checksum inserted after translation of packet from IPv4 to IPv6. PR1596952

Platform and Infrastructure

• Junos OS: Upon receipt of specific sequences of genuine packets destined to the device the kernel will crash and restart (vmcore) (CVE-2021-0283, CVE-2021-0284). PR1557881

Routing Policy and Firewall Filters

- The dns-name cannot be resolved if customer-defined routing instance is configured under nameserver. PR1539980
- High CPU usage might be seen on some SRX Series devices. PR1579425

Routing Protocols

- Short multicast packets drop using PIM when multicast traffic received at a non-RPT or SPT interface. PR1579452
- The fwauthd core files might be observed when upgrading to Junos OS 21.2R1 release. PR1588393

User Interface and Configuration

• After image upgrade device might fail to come up due to certain configurations. PR1585479

VPNs

- The iked core during esp session state activation and deactivation after link encryption tunnel is up. PR1573102
- The iked process might crash when IKEv2 negotiation fails on MX and SRX Series devices. PR1577484
- Memory leaks on the iked process on SRX5000 line of devices with SRX5K-SPC3 installed. PR1586324
- The IPsec tunnel might not come up if configured with configuration payload in a certain scenario. PR1593408
- The kmd process might crash when VPN peer initiates using source-port other than 500. PR1596103
- Tail drops might occur on SRX Series devices if shaping-rate is configured on st-interface. PR1604039

Resolved Issues: 21.2R1

IN THIS SECTION

- Application Layer Gateways (ALGs) | 303
- Chassis Clustering | 303
- Flow-Based and Packet-Based Processing | 303
- Forwarding and Sampling | 303
- General Routing | 303
- Interfaces and Chassis | 305
- Intrusion Detection and Prevention (IDP) | 306
- J-Web | 306
- Network Address Translation (NAT) | 306
- Network Management and Monitoring | 306
- Platform and Infrastructure | 306
- Routing Policy and Firewall Filters | **307**
- Unified Threat Management (UTM) | 307
- VPNs | 307

Application Layer Gateways (ALGs)

• On all SRX Series devices, if the SIP ALG is enabled, a core file might be generated. PR1555817

Chassis Clustering

- Disabled node on chassis cluster sent out ARP request packets. PR1548173
- SPU pause might be seen under GPRS tunneling protocol scenario. PR1559802

Flow-Based and Packet-Based Processing

- Instability with RGs on cluster. PR1550637
- The usp_max_tcplib_connection is not expected on SRX1500, SRX4100, and SRX4200 devices. PR1563881
- On the SRX platforms, the flowd or srxpfe process might crash when clearing the TCP-Proxy session. Traffic loss might be seen during the flowd or srxpfe process crash and restart. PR1573842
- On SRX Series devices, the filter from-zone has been added to the utility monitor security packetdrop. PR1574060

Forwarding and Sampling

• The configuration archive transfer-on-commit fails when running Junos OS Release 18.2R3-S6.5. PR1563641

General Routing

- The flowd process might generate core files frequently on SRX340. PR1463689
- Packet drops might be seen with all commit events with 1G speed configured interface. PR1524614
- The JNH memory leak could be observed on MPCs or MICs. PR1542882
- The output of the command show services application-identification group detail incorrectly included Micro-Applications (Micro-Apps) in the output of every group. PR1544727
- The kmd process might stop when the interface flaps. PR1544800
- SRX1500 reports fans running at over speed. PR1546132
- On SRX4100 and SRX4200 devices, if PEM0 is removed, the output of jnxOperatingDescr.2 command might be incomplete. PR1547053

- PKI CMPv2 client certificate enrollment does not work on SRX when using root-CA. PR1549954
- SRX4600 device might reset and fail to boot due to a failure accessing Solid State Drive (SSD). PR1551047
- On SRX1500, SRX-SFP-1GE-T (Part#740-013111) for a copper cable might be corrupted after reboot. PR1552820
- The speed mismatch error is seen while trying to commit reth0 with gigether-options. PR1553888
- Application identity unknown packet capture utility does not function on SRX Series devices when enhanced-services mode is enabled. PR1558812
- The show security log report top session-close group-by application order-by risk top-number 8 where-application-risk high xml encapsulation structure changed and caused script fail. PR1559013
- The show security log report top idp group-by threat-severity order-by count top-number 5 whereattack command display changes. PR1560027
- The PIC in SRX5K-SPC3 or MX-SPC3 card might get stuck in offline status after flowd process stops on it. PR1560305
- The pkid process runs at 100 percent when the device is unable to connect to a particular URL. PR1560374
- The DNS commands might not be executed and any new configuration might not take effect on connecting the SRX Series device to Juniper Sky ATP. PR1561169
- The show security log report top session-close group-by application order-by risk top-number 8 where-application-risk high xml encapsulation changed. PR1561286
- The idpd process might stop when committing IDP configuration under logical systems and tenant systems during RGs failover. PR1561298
- Fabric probe packets might be processed incorrectly when power-mode-ipsec is enabled. PR1564117
- The flowd process might pause and generates a core dump if JFlow version 9 is configured. PR1567871
- Wi-Fi mPIM on SRX Series devices is reaching out to NTP and DNS servers. PR1569680
- Missing snmp operation state method for power distribution module on SRX5800 and MX960 devices. PR1570433
- MACsec not using network-control queue. PR1571977

- Traffic going through the VRRP interface might be dropped when VRRP enabled IRB interface goes down. PR1572920
- In certain conditions on SRX Series devices, the timer values are updated for an existing fast BFD session, it may cause a fast BFD session deletion on the Packet Forwarding Engine. This will result in BFD session remaining down or Packet Forwarding Engine generates core files occasionally. PR1578946
- The ipfd process might stop and generate a core file when SecProfiling thread feeds are fetched from policy enforcer. PR1582454
- On SRX1500 device with AE interface configured, if the IRB interface is also configured and enabled, the srxpfe process might stop. PR1582989
- The 1G interfaces might not come up after device reboot. PR1585698
- On all Junos OS devices, the l2ald process pause could be observed on changing the routing-instance from VPLS to non-L2 routing-instance, with same routing-instance name is being used for both VPLS and non-L2 routing-instance. PR1586516
- On SRX Series devices, the protocol-version command which controls TLS versions (1.1, 1.2, 1.3, etc) within SSL proxy are unhidden. PR1587149
- On SRX Series devices, the unknown packet-capture functionality will no longer record SSL. UNKNOWN flows by default. This behavior can be changed by enabling the set services applicationidentification packet-capture ssl-unknown command. Without configuration the ssl-unknown command, the SRX Series devices will only capture flows marked as UNKNOWN or INCONCLUSIVE. PR1587875
- On SRX Series devices, the pass-through traffic on secure web proxy might fail after rebooting the device. PR1589957

Interfaces and Chassis

- When SRX Series devices receive proxy ARP requests on VRRP interfaces, SRX Series devices send ARP replies with the underlying interface MAC address. PR1526851
- Backup Routing Engine or backup node might get stuck in bad status with improper backup-router configuration. PR1530935
- The configuration check out failed with error message: identical local address found on rt_inst [default], intfs. PR1581877

Intrusion Detection and Prevention (IDP)

- The greater than or less than symbols are allowed for age-of-attack filter of dynamic attack group configuration. The age-of-attack field in signatures will be changed to CVE dates from activation dates. PR1397599
- IDP now supports the ability to create dynamic-attack-groups based on attack-prefix wildcards. PR1537195
- Adding signature in packet drop reason and sending to record packet drops module. PR1574603
- The IDP policy process might become unresponsive and fail to compile the IDP policy after an IDP automatic update. PR1577684

J-Web

- J-Web GUI does not allow you to save a rule if the cumulative shared objects are more than 2500 before the policy grid is saved. When there are several shared objects, there will be a noticeable delay in opening sources and destinations of a rule, and performing the rule action. PR1540047
- When the commit pending changes message is shown on the J-Web GUI, the contents of other messages, landing page, or pop-ups will not be clearly visible. PR1554024
- To improve performance in Monitoring > Network > Interfaces page, Admin Status is removed, services and protocols data merged into one host inbound traffic. PR1574895

Network Address Translation (NAT)

• Incorrect IPv6 UDP checksum inserted after translation of packet from IPv4 to IPv6, when IPv4 packet did not have a UDP checksum. PR1596952

Network Management and Monitoring

- The mib2d process crashes and generates a core files on backup Routing Engine. PR1557384
- SSH connection might become unresponsive and logs show kern.maxfiles limit exceeded by uid messages. PR1567634

Platform and Infrastructure

 The show chassis errors command is not supported on SRX5000 line of devices with RE3 and SCB3 installed. PR1560562

- The show chassis ethernet-switch errors command unexpectedly shows error counters for port 14 on the SRX5800 device. PR1563978
- On SRX5000 line of devices, the power budget calculation incorrectly assumes that all SCB cards contain a Routing Engine (RE). Hence, the available power budget is incorrectly decreased by 90W for each SCB which does not contain an RE. PR1568183
- There is a limitation where image validation might cause an MGD core thus causing ISSU to abort. This is due to incompatible BSD releases. PR1590099

Routing Policy and Firewall Filters

- The junos-defaults construct within a unified-policies application match criteria now restricts the ports and protocols of a flow on a per-dynamic-application basis. PR1551984
- SecIntel connection name resolution errors due to SecIntel memory leaks. PR1566128
- Traffic loss might be seen when a big number of applications or addresses is referenced by one policy. PR1576038

Unified Threat Management (UTM)

• UTM license expiry event lost might cause the device can't quit in advance service mode and the maximum-sessions is decreased by half. PR1563874

VPNs

- Traffic that goes through policy-based IPsec tunnel might be dropped after RGO failover. PR1550232
- The iked process might stop with Multinode High Availability setup. PR1559121
- The pkid process generates core files while you do auto-enrollment of local certificates. PR1564300
- When there are multiple IPsec SAs, backup SA starts IPsec rekey. PR1565132
- The iked process might crash by operational commands on the SRX5000 line of devices with SRX5000-SPC3 card installed. PR1566649
- On all SRX Series devices and NFX350, if IPsec tunnels are configured with configuration payload VPN, they might not come up if the configured subnet mask on st0 is not equal to /8, /16 or /24. PR1593408

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the SRX Series documentation.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

 Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 308

This section contains the upgrade and downgrade support policy for Junos OS for SRX Series devices. Upgrading or downgrading Junos OS might take several minutes, depending on the size and configuration of the network.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

For information about ISSU, see the Chassis Cluster User Guide for Security Devices.

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases

We have two types of releases, standard EOL and EEOL:

- Standard End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.
- Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both standard EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Table 15: EOL and EEOL Releases

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
Standard End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

For more information about standard EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Junos OS Release Notes for vMX

IN THIS SECTION

- What's New | **310**
- What's Changed | 311
- Known Limitations | 313
- Open Issues | 313
- Resolved Issues | 314
- Documentation Updates | **315**
- Upgrade Instructions | **315**

These release notes accompany Junos OS Release 21.2R2 for vMX. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 310
- What's New in 21.2R1 | 310

Learn about new features introduced in the Junos OS main and maintenance releases for vMX.

What's New in 21.2R2

There are no new features or enhancements to existing features for vMX in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Layer 2 VPN | 310
- Routing Options | 311
- Routing Protocols | 311

Learn about new features or enhancements to existing features in this release for the vMX.

Layer 2 VPN

- Support for Layer 2 services on SR-TE tunnels using transport class (MX series, PTX Series, and vMX)

 Starting in Junos OS Release 21.2R1, you can configure the following Layer 2 services on colored
 and non-colored segment routing traffic engineer (SR-TE) tunnels using transport classes.
 - Layer 2 Circuits
 - Layer 2 VPN

BGP VPLS

[See Layer 2 Circuit Overview ,Introduction to Configuring Layer 2 VPNs, and BGP Classful Transport Planes Overview .]

Routing Options

• Forwarding class counters support for flat-file-profile (MX Series and vMX)—Starting in Junos OS Release 21.2R1, the flat-file-profile statement supports forwarding class counters. You can now switch from the ingress CoS queue counters configuration to the forwarding class counters configuration. To enable the forwarding class counters feature, configure the use-fc-ingress-stats statement at the [edit accounting-options flat-file-profile *profile-name*] hierarchy level.

[See flat-file-profile (Accounting Options).]

Routing Protocols

• BMP with BGP sharding and update I/O (JRR Series, MX Series, PTX Series, and vMX)—Starting in Junos OS Release 21.2R1, we support BGP Monitoring Protocol (BMP) with BGP sharding and update I/O in the multithreaded mode.

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 311
- What's Changed in Release 21.2R1 | **312**

Learn about what changed in the Junos OS main and maintenance releases for vMX.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for vMX.

What's Changed in Release 21.2R1

IN THIS SECTION

- Junos XML API and Scripting | **312**
- Network Management and Monitoring | 312

Junos XML API and Scripting

 Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes command-line arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

 Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Network Management and Monitoring

• Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character

argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

Known Limitations

There are no known limitations for vMX in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Open Issues

IN THIS SECTION

Platform and Infrastructure | 313

Learn about open issues in this release for vMX.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Platform and Infrastructure

- On vMX, the blockpointer in the ktree is getting corrupted leading to core file generation. There is no function impact such as fpc restart or system down and the issue is not seen in hardware setups. PR1525594
- On vMX, the traceroute status becomes unhelpful sometimes. PR1604317

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 314
- Resolved Issues: 21.2R1 | 314

Learn which issues were resolved in the Junos OS main and maintenance releases for vMX.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

Platform and Infrastructure | 314

Platform and Infrastructure

- Interface hold-time up does not work on vMX and MX150 devices. PR1604554
- Commit failure observed with syntax error "error: load failure on translation changes" while applying tunnel interface configs using openconfig CLI. PR1621369

Resolved Issues: 21.2R1

IN THIS SECTION

• Platform and Infrstarcture | 315

Platform and Infrstarcture

- Traffic with jumbo frame might be discarded. PR1548422
- The AFT based line card might occasionally stops during start up, if the aftd-trio process gets multiple resync messages. The line card will then reboot. PR1567084

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the vMX documentation.

Upgrade Instructions

You cannot upgrade Junos OS for the vMX router from earlier releases using the request system software add command.

You must deploy a new vMX instance using the downloaded software package.

Remember to prepare for upgrades with new license keys and/or deploying Agile License Manager.

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

Junos OS Release Notes for vRR

IN THIS SECTION

- What's New | **316**
- What's Changed | 316
- Known Limitations | 317
- Open Issues | 317
- Resolved Issues | 317
- Documentation Updates | 318

These release notes accompany Junos OS Release 21.2R2 for vRR. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 316
- What's New in 21.2R1 | **316**

Learn about new features introduced in the Junos OS main and maintenance releases for vRR.

What's New in 21.2R2

There are no new features or enhancements to existing features for vRR in Junos OS Release 21.2R2.

What's New in 21.2R1

There are no new features or enhancements to existing features for vRR in Junos OS Release 21.2R1.

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 317
- What's Changed in Release 21.2R1 | 317

Learn about what changed in the Junos OS main and maintenance releases for vRR.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for vRR.

What's Changed in Release 21.2R1

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R1 for vRR.

Known Limitations

There are no known limitations for vRR in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

To learn more about common BGP or routing known limitations in Junos OS 21.2R2, see "Known Limitations" on page 128 for MX Series routers.

Open Issues

There are no known issues for vRR in Junos OS Release 21.2R2.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

To learn more about common BGP or routing known issues in Junos OS 21.2R2, see "Open Issues" on page 131 for MX Series routers.

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 318
- Resolved Issues: 21.2R1 | 318

Learn which issues were resolved in the Junos OS main and maintenance releases for vRR.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

Resolved Issues: 21.2R2

IN THIS SECTION

Platform and Infrastructure | 318

To learn more about common BGP or routing resolved issues in Junos OS 21.2R2, see "Resolved Issues: 21.2R2" on page 141 for MX Series routers.

Platform and Infrastructure

• Memory might be exhausted when both the BGP rib-sharding and the BGP ORR. PR1613104

Resolved Issues: 21.2R1

IN THIS SECTION

Platform and Infrastructure | 318

To learn more about common BGP or routing resolved issues in Junos OS 21.2R1, see "Resolved Issues: 21.2R1" on page 156 for MX Series routers.

Platform and Infrastructure

• On the JRR200 devices, the option-60 vendor-class-identifier are not sent during ZTP. PR1582038

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the vRR documentation.

Junos OS Release Notes for vSRX

IN THIS SECTION

- What's New | **319**
- What's Changed | 323
- Known Limitations | 324
- Open Issues | 325
- Resolved Issues | 326
- Documentation Updates | 330
- Migration, Upgrade, and Downgrade Instructions | 330

These release notes accompany Junos OS Release 21.2R2 for vSRX. They describe new and changed features, limitations, and known and resolved problems in the hardware and software.

You can also find these release notes on the Juniper Networks Junos OS Documentation webpage, located at https://www.juniper.net/documentation/product/en_US/junos-os.

What's New

IN THIS SECTION

- What's New in 21.2R2 | 319
- What's New in 21.2R1 | 320

Learn about new features introduced in the Junos OS main and maintenance releases for vSRX.

What's New in 21.2R2

There are no new features or enhancements to existing features for vSRX in Junos OS Release 21.2R2.

What's New in 21.2R1

IN THIS SECTION

- Application Identification (AppID) | 320
- Flow-Based and Packet-Based Processing | 321
- Platform and Infrastructure | 321
- Securing GTP and SCTP Traffic | 321
- VPNs | 322

Learn about new features or enhancements to existing features in this release for the vSRX.

Application Identification (AppID)

Multicast support in SD-WAN deployments (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550M, SRX4100, SRX4200, SRX4600, vSRX)—Starting in Junos OS Release 21.2R1, we've added support for multicast traffic on SRX Series devices in Provider Edge (PE) for SD-WAN deployments. The support for multicast traffic is available when the security device is operating with forwarding option set as flow-based.

Support for multicast traffic results in bandwidth preservation and more efficient traffic flows. See [mode (Security Forwarding Options) and Virtual Routing and Forwarding Instances in SD-WAN Deployments].

SLA link preference enhancement (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)—Starting in Junos OS Release 21.2R1, SLA link preference for security device interfaces supports custom link tags. You can define the link preferences using the preferred-tag and affinity options.

This enhancement allows application traffic to switch from a lower-priority link to a higher-priority link that meets SLA requirements.

[See Understanding Link-Type Affinity for the Preferred Link and sla-rule.]

Application-based load balancing support for APBR (NFX150, NFX250, NFX350, SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4100, SRX4200, SRX4600, and vSRX)—
 Starting in Junos OS Release 21.2R1, security devices support application-based load balancing for advanced policy-based routing (APBR). The APBR achieves load balancing by moving the application traffic in multiple WAN links using user-defined link selection criteria. The link selection criteria for application traffic depends on the link tag and link priority preference settings you defined for the

advanced policy-based routing (APBR) interface. The application traffic distribution through the selected links depends on the link weight configuration.

This feature improves the application traffic distribution performance for APBR and application quality of experience (AppQoE).

[See Advanced Policy-Based Routing, sla-options, and interface.]

Flow-Based and Packet-Based Processing

- Support for logging and session-close reasons (SRX300, SRX320, SRX340, SRX345, SRX380, SRX550 HM, SRX1500, SRX4200, SRX4600, cSRX, and vSRX)—Starting in Junos OS Release 21.2R1, we've enhanced the logging feature with support for the following flow functions:
 - Log for session-update
 - Support for 64-bit unified session-id
 - Adding new session close reason in session-close log

We've introduced a CLI command log session-update that you can use to update the session details.

[See Information Provided in Session Log Entries for SRX Series Services Gateways.]

Platform and Infrastructure

• Mellanox support (vSRX 3.0)—Starting in Junos OS Release 21.2R1, vSRX 3.0 instances that you deploy on VMware and kernel-based virtual machine (KVM) support the Mellanox ConnectX-4 and ConnectX-5 family adapters.

[See vSRX Deployment for KVM.]

• DPDK version upgrade (vSRX 3.0)—Starting in Junos OS Release 21.2R1, we've upgraded the Data Plane Development Kit (DPDK) from version 18.11 to version 20.11. The new version supports ICE Poll Mode Driver (PMD), which enables the physical Intel E810 series 100G NIC support on vSRX 3.0.

In this release, Junos FreeBSD 12.X is vSRX 3.0 VM's guest OS. The Routing Engine and Packet Forwarding Engine run on Junos FreeBSD OS as one VM, and the Packet Forwarding Engine utilizes DPDK technologies such as DPDK ICE PMD and single-root I/O virtualization (SR-IOV).

[See vSRX Deployment for KVM.]

Securing GTP and SCTP Traffic

• Support for rate limiting based on APN-controlled aggregate rate limiting (SRX1500, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX)-Starting in Junos OS Release

21.2R1, you can apply rate limiting for specific access point names (APNs) by using APN-controlled aggregate rate limiting (ARL). You can also configure APN groups and attach these groups to the GPRS tunneling protocol (GTP) profile for ARL. Configure the apn-control statement at the [edit security gtp] hierarchy level to enable the various configurations of APN-controlled ARL.

[See profile (Security GTP), apn-control (Security GTP), apn-control-group (Security GTP), gtp, show security gtp profile, show security gtp counters, and show security gtp.]

VPNs

• AutoVPN PSK support (SRX5000 line of devices with SPC3 card and vSRX running iked)—To enable the VPN gateway to use a different IKE preshared key (PSK) for authenticating each remote peer, use the new CLI commands seeded-pre-shared-key *ascii-text* or seeded-pre-shared-key *hexadecimal* under the [edit security ike policy *policy_name*] hierarchy level. See policy.

The SRX5000 line of devices with an SPC3 card and vSRX supports AutoVPN PSK only if the junosike-package is installed.

To enable the VPN gateway to use the same IKE PSK for authenticating all remote peers, use the existing CLI commands pre-shared-key *ascii-text* or pre-shared-key *hexadecimal*.

We also introduce an optional configuration to bypass the IKE ID validation. Use the general-ikeid configuration statement under the [edit security ike gateway gateway_name dynamic] hierarchy level to bypass the IKE ID validation. If you enable this option, then during authentication of the remote peer, the SRX Series device and vSRX skips the IKE ID validation, and accepts all IKE ID types (hostname, user@hostname). See general-ikeid.

[See AutoVPN on Hub-and-Spoke Devices and Example: Configuring AutoVPN with Pre-Shared Key.]

Simplified packet drop identification for IPsec VPN services (SRX1500, SRX320, SRX340, SRX345, SRX4100, SRX4200, SRX4600, SRX5400, SRX5600, SRX5800, and vSRX)—Starting in Junos OS Release 21.2R1, you can trace packet drop information without committing the configuration by using the monitor security packet-drop operational command for IPsec VPN services. This command includes various filters to generate the output fields according to your requirement.

[See monitor security packet-drop.]

What's Changed

IN THIS SECTION

- What's Changed in Release 21.2R2 | 323
- What's Changed in Release 21.2R1 | 323

Learn about what changed in the Junos OS main and maintenance releases for vSRX.

What's Changed in Release 21.2R2

There are no changes in behavior of Junos OS features and changes in the syntax of Junos OS statements and commands in Junos OS Release 21.2R2 for vSRX.

What's Changed in Release 21.2R1

Junos XML API and Scripting

 Changes to how command-line arguments are passed to Python op scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When the device passes commandline arguments to a Python op script, it prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device prefixes a single hyphen (-) to all argument names.

[See Declaring and Using Command-Line Arguments in Op Scripts.]

 Refreshing scripts from an HTTPS server requires a certificate (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When you refresh a local commit, event, op, SNMP, or Juniper Extension Toolkit (JET) script from an HTTPS server, you must specify the certificate (Root CA or self-signed) that the device uses to validate the server's certificate, thus ensuring that the server is authentic. In earlier releases, when you refresh scripts from an HTTPS server, the device does not perform certificate validation.

When you refresh a script using the request system scripts refresh-from operational mode command, include the cert-file option and specify the certificate path. Before you refresh a script using the set refresh or set refresh-from configuration mode command, first configure the cert-file statement under the hierarchy level where you configure the script. The certificate must be in Privacy-Enhanced Mail (PEM) format.

[See request system scripts refresh-from and cert-file (Scripts).]

Network Management and Monitoring

• Changes to how command-line arguments are passed to Python action scripts (ACX Series, EX Series, MX Series, PTX Series, QFX Series, SRX Series, vMX, and vSRX)—When a custom YANG RPC invokes a Python action script and passes command-line arguments to the script, the device prefixes a hyphen (-) to single-character argument names, and it prefixes two hyphens (--) to multi-character argument names. The prefix enables you to use standard command-line parsing libraries to handle the arguments. In earlier releases, the device passes the unmodified argument names to the script.

[See Creating Action Scripts for YANG RPCs on Devices Running Junos OS and Displaying Valid Command Option and Configuration Statement Values in the CLI for Custom YANG Modules.]

Known Limitations

IN THIS SECTION

General Routing | 324

Learn about known limitations in this release for vSRX.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- For SaaS DBs among all available links a best path chosen, if the link has no violation, and is the
 preferred link and has the highest prioty among all live links, any further configuration change won't
 be recognized. The recommendation to the user is to configure all the preferences and priorities
 during configuration time so that all of it can be properly honored. PR1559662
- vSRX3.0 Layer 2 mode is not suppored on SR-IOV interfaces. PR1584705

 For vSRX3.0 instance deployed on VMware, if Mellanox SR-IOV is used for revenue ports, adding new Mellanox SR-IOV interfaces or deleting existing ones will result in the change of the ordering of the revenue ports. PR1620532

Open Issues

IN THIS SECTION

- General Routing | 325
- J-Web | 326
- Routing Policy and Firewall Filters | 326

Learn about open issues in this release for vSRX.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

General Routing

- The tag RT_FLOW_SESSION_XXX is missing in stream mode. PR1565153
- When the device is downgraded to a release earlier than Junos OS Release 21.1 and then upgraded again to Junos OS Release 21.1, the appiddb tables might not get populated properly and have 0 entries. For such cases, after upgrading, uninstall and reinstall signature package. PR1567199
- Under very rare conditions for HA cluster deployment, when it does RGO failover and at same time, the control link is down, then it will hit this mib2d core because the master RE and secondary RE are out of syncing dcd.snmp_ix information. PR1571677
- On SRX Series devices, the auto re-enrollment of a CMPv2 certificate might lead to a PKID core due to OpenSSL version mismatch. PR1580442
- With SSL proxy configured along with web proxy, the client session might not closed on the device even though proxy session ends gracefully. PR1580526
- Getting UNKNOWN instead of HTTP-PROXY for application and UNKNOWN instead of GOOGLE-GEN in RT-FLOW close messages These messages can be seen in the RT-flow close log and these are

due to JDPI not engaged for the session. This may affect the app identification for the web-proxy session traffic. PR1588139

 The request system power-off command cannot completely shutdown vSRX3.0 if Mellanox SR-IOV is used as revenue ports. The system will hang after peer_proxy: 5447: Peer proxy (class: 0, type: 10, index: 0, vksid: 0, state: 1) is marked for the closing. The power state is still on until forcefully shut it off from hypervisor. PR1604063

J-Web

- If any VPN related configuration changes are done from the CLI and committed, click on the Monitor> Network > IPsec VPN menu again to see the latest changes. PR1571751
- UI lists the IPSec VPNs information for uncommitted IPSec VPNs configuration under Monitor -> Netwrok -> IPSec VPN. PR1576609

Routing Policy and Firewall Filters

• When you set the global-configuration of the SSL Proxy with enable-proxy-on-default-fw-policymatch, the traffic hits the pre-id policy instead of the default policy for the Yahoo traffic. PR1542790

Resolved Issues

IN THIS SECTION

- Resolved Issues: 21.2R2 | 327
- Resolved Issues: 21.2R1 | 328

Learn which issues were resolved in the Junos OS main and maintenance releases for vSRX.

For the most complete and latest information about known Junos OS defects, use the Juniper Networks online Junos Problem Report Search application.

IN THIS SECTION

- Application Layer Gateways (ALGs) | 327
- Authentication and Access Control | 327
- Flow-Based and Packet-Based Processing | 327
- General Routing | 327
- Intrusion Detection and Prevention (IDP) | 328
- Network Address Translation (NAT) | 328
- VPNs | 328

Application Layer Gateways (ALGs)

• ALG traffic might be dropped. PR1598017

Authentication and Access Control

• Unified-access-control(UAC) authentication might not work post system reboot. PR1585158

Flow-Based and Packet-Based Processing

• Multicast traffic drop might occur on TAP interface on SRX Series devices. PR1583214

General Routing

- IKE configure mode payload is not pushing secondary DNS and secondary WINS attributes to Xauth module with IKEv1. Hence, the client is not getting assigned with secondary DNS and secondary WINS with IKEv1. PR1558831
- When using log templates (introduced in 21.1R1) with Unified Policies, logs were not generated in a
 predictable manner. A new construct has been added that allows you to define a default log profile
 (set security log profile <name> default-profile) that can be used to improve this behavior when
 multiple log profiles are defined. PR1570105
- The srxpfe or flowd process might crash when ATP cloud is used. PR1573157
- vSRX unreachable over SSH after integration with KMS on AWS. PR1584415

- When combining log profiles and unified policies RT_FLOW_SESSION_DENY logs were not being generated corrected. PR1594587
- Jflow V9 application-id record: Network based application recognition value for IPv4 application-id are not as expected. PR1595787
- AAMW functions will be bypassed on HTTPs after AppID package upgraded to version 3313 or later. PR1597179
- The FPC might not come up if the vCPU number is configured more than 5 vCPU on vSRX3.0 platforms. PR1601823
- vSRX3 with Mellanox SR-IOV interfaces on VMware interface order is random. PR1604060
- vSRX might stop forwarding traffic 60 days after Junos upgrade due to the trial license expiring. PR1609551
- The interface speed is limited to 1G on vSRX 2.0. PR1617397

Intrusion Detection and Prevention (IDP)

• The flowd or srxpfe process might crash when IDP is used on Junos OS Release 21.2R1. PR1610706

Network Address Translation (NAT)

• The SNMP object jnxJsNatSrcNumPortAvail does not show the proper value. PR1611479

VPNs

• Unable to set DynamoDB in HSM module. PR1599069

Resolved Issues: 21.2R1

IN THIS SECTION

- Flow-Based and Packet-Based Processing | 329
- General Routing | 329
- Intrusion Detection and Prevention (IDP) | 329
- J-Web | 329
- Platform and Infrastructure | 330
- Routing Protocols | 330

Flow-Based and Packet-Based Processing

• The flowd or srxpfe process might crash when clearing the TCP proxy session. PR1573842

General Routing

- Packet drops might be seen with all commit events with 1G speed configured interface. PR1524614
- The Jflow version 5 functionality will not work correctly due to presence of new license infrastructure that is ported recently to vSRX3.0. PR1549988
- The pkid process runs at 100 percent when the device is unable to connect to a particular URL. PR1560374
- Fabric probe packets might be processed incorrectly when power-mode-ipsec is enabled. PR1564117
- The rpd process generates core files at boot time of a device. PR1567043
- The srxpfe process might stop and generate a core file during the feed update process. PR1579631
- When a vSRX was performing DNS sinkholing, the sinkhole response packets that it would generate had incorrect checksums. This would cause the receiving client to drop the packet and not be directed to the vSRX's sinkhole. PR1582827

Intrusion Detection and Prevention (IDP)

- On vSRX3.0 the attack-group-entries filters direction 0 limit 1 command is not showing expected values. PR1564761
- Application identification related signatures might not get triggered. PR1588450

J-Web

- J-Web GUI does not allow you to save a rule if the cumulative shared objects are more than 2500 before the policy grid is saved. When there are several shared objects, there will be a noticeable delay in opening sources and destinations of a rule, and performing the rule action. PR1540047
- After commit pending changes message is shown, the contents of other messages, landing page, or pop-ups are not visible completely. PR1554024
- To improve performance in Monitoring > Network > Interfaces page, the admin status is removed, services and protocols data merged into one host inbound traffic. PR1574895

Platform and Infrastructure

- COS queue egress interface forwarding-class might not work as expected. PR1538286
- If committing source-address <addr> routing-instance and than delete source-address <addr> in private edit mode, commit fails with warning message. PR1582529

Routing Protocols

• Traffic might be lost during mirror data transmit from the primary ppmd or bfdd. PR1570228

Documentation Updates

There are no errata and changes in Junos OS Release 21.2R2 for the vSRX documentation.

Migration, Upgrade, and Downgrade Instructions

IN THIS SECTION

 Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases | 337

This section contains information about how to upgrade Junos OS for vSRX using the CLI. Upgrading or downgrading Junos OS can take several hours, depending on the size and configuration of the network.

You also can upgrade to Junos OS Release 21.2R2 for vSRX using J-Web (see J-Web) or the Junos Space Network Management Platform (see Junos Space).

Starting in Junos OS release 21.2R2, all Junos OS products which were previously running on FreeBSD 11.x based Junos OS are migrated to FreeBSD 12.x based Junos OS.

Direct upgrade of vSRX from Junos OS 15.1X49 Releases to Junos OS Releases 17.4, 18.1, 18.2, 18.3,18.4, 19.1, 19.2 and 19.4 is supported.

The following limitations apply:

- Direct upgrade of vSRX from Junos OS 15.1X49 Releases to Junos OS Release 19.3 and higher is not supported. For upgrade between other combinations of Junos OS Releases in vSRX and vSRX 3.0, the general Junos OS upgrade policy applies.
- The file system mounted on /var usage must be below 14% of capacity.

Check this using the following command:

show system storage | match " /var\$" /dev/vtbd1s1f 2.7G 82M 2.4G 3% /var

Using the request system storage cleanup command might help reach that percentage.

- The Junos OS upgrade image must be placed in the directory /var/host-mnt/var/tmp/. Use the request system software add /var/host-mnt/var/tmp/<upgrade_image>
- We recommend that you deploy a new vSRX virtual machine (VM) instead of performing a Junos OS upgrade. That also gives you the option to move from vSRX to the newer and more recommended vSRX 3.0.
- Ensure to back up valuable items such as configurations, license-keys, certificates, and other files that you would like to keep.

NOTE: For ESXi deployments, the firmware upgrade from Junos OS Release 15.1X49-Dxx to Junos OS releases 17.x, 18.x, or 19.x is not recommended if there are more than three network adapters on the 15.1X49-Dxx vSRX instance. If there are more than three network adapters and you want to upgrade, then we recommend that you either delete all the additional network adapters and add the network adapters after the upgrade or deploy a new vSRX instance on the targeted OS version.

Upgrading Software Packages

To upgrade the software using the CLI:

1. Download the Junos OS Release 21.2R2 for vSRX .tgz file from the Juniper Networks website. Note the size of the software image.

2. Verify that you have enough free disk space on the vSRX instance to upload the new software image.

root@vsrx> show system storag	е				
Filesystem	Size	Used	Avail (Capacity	Mounted on
/dev/vtbd0s1a	694M	433M	206M	68%	/
devfs	1.0K	1.0K	0B	100%	/dev
/dev/md0	1.3G	1.3G	0B	100%	/junos
/cf	694M	433M	206M	68%	/junos/cf
devfs	1.0K	1.0K	0B	100%	/junos/dev/
procfs	4.0K	4.0K	0B	100%	/proc
/dev/vtbd1s1e	302M	22K	278M	0%	/config
/dev/vtbd1s1f	2.7G	69M	2.4G	3%	/var
/dev/vtbd3s2	91M	782K	91M	1%	/var/host
/dev/md1	302M	1.9M	276M	1%	/mfs
/var/jail	2.7G	69M	2.4G	3%	/jail/var
/var/jails/rest-api	2.7G	69M	2.4G	3%	/web-api/var
/var/log	2.7G	69M	2.4G	3%	/jail/var/log
devfs	1.0K	1.0K	0B	100%	/jail/dev
192.168.1.1:/var/tmp/c	orefiles	4.5G	125M	4.	1G 3% /var/crash/
corefiles					
192.168.1.1:/var/volat	ile	1.9G	4.0K	1.9G	0% /var/log/host
192.168.1.1:/var/log	4.5G	125M	4.10	G 3%	/var/log/hostlogs
192.168.1.1:/var/traff	ic-log	4.5G	125M	4.1G	3% /var/traffic-log
192.168.1.1:/var/local	4.50	G 125	M 4.	.1G 3%	/var/db/host
192.168.1.1:/var/db/aa	mwd 4	4.5G	125M	4.1G	3% /var/db/aamwd
192.168.1.1:/var/db/se	cinteld	4.5G	125M	4.1	G 3% /var/db/secinteld

3. Optionally, free up more disk space, if needed, to upload the image.

root@vsrx> request system storage cleanup List of files to delete: Size Date Name 11B Sep 25 14:15 /var/jail/tmp/alarmd.ts 259.7K Sep 25 14:11 /var/log/hostlogs/vjunos0.log.1.gz 494B Sep 25 14:15 /var/log/interactive-commands.0.gz 21.2K Sep 25 14:15 /var/log/messages.0.gz 27B Sep 25 14:15 /var/log/wtmp.0.gz 27B Sep 25 14:14 /var/log/wtmp.1.gz 3027B Sep 25 14:14 /var/tmp/BSD.var.dist 0B Sep 25 14:14 /var/tmp/LOCK_FILE 666B Sep 25 14:14 /var/tmp/appidd_trace_debug

```
0B Sep 25 14:14 /var/tmp/eedebug_bin_file
34B Sep 25 14:14 /var/tmp/gksdchk.log
46B Sep 25 14:14 /var/tmp/kmdchk.log
57B Sep 25 14:14 /var/tmp/krt_rpf_filter.txt
42B Sep 25 14:13 /var/tmp/pfe_debug_commands
0B Sep 25 14:14 /var/tmp/pkg_cleanup.log.err
30B Sep 25 14:14 /var/tmp/policy_status
0B Sep 25 14:14 /var/tmp/rtsdb/if-rtsdb
Delete these files ? [yes,no] (no) yes
```

```
output omitted>
```

<

NOTE: If this command does not free up enough disk space, see [SRX] Common and safe files to remove in order to increase available system storage for details on safe files you can manually remove from vSRX to free up disk space.

4. Use FTP, SCP, or a similar utility to upload the Junos OS Release 21.2R2 for vSRX .tgz file to /var/ crash/corefiles/ on the local file system of your vSRX VM. For example:

```
root@vsrx> file copy ftp://username:prompt@ftp.hostname.net/pathname/
junos-vsrx-x86-64-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE.tgz /var/crash/corefiles/
```

5. From operational mode, install the software upgrade package.

```
root@vsrx> request system software add /var/crash/corefiles/junos-vsrx-
x86-64-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE.tgz no-copy no-validate reboot
Verified junos-vsrx-x86-64-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE signed by
PackageDevelopmentEc_2017 method ECDSA256+SHA256
THIS IS A SIGNED PACKAGE
WARNING:
             This package will load JUNOS 21.2 software.
WARNING:
             It will save JUNOS configuration files, and SSH keys
WARNING:
             (if configured), but erase all other files and information
WARNING:
             stored on this machine. It will attempt to preserve dumps
WARNING:
             and log files, but this can not be guaranteed. This is the
WARNING:
             pre-installation stage and all the software is loaded when
WARNING:
             you reboot the system.
Saving the config files ...
Pushing Junos image package to the host...
Installing /var/tmp/install-media-srx-mr-vsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE.tgz
```

Extracting the package ... total 975372 -rw-r--r-- 1 30426 950 710337073 Oct 19 17:31 junos-srx-mrvsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE-app.tgz -rw-r--r-- 1 30426 950 288433266 Oct 19 17:31 junos-srx-mrvsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE-linux.tgz Setting up Junos host applications for installation ... _____ Host OS upgrade is FORCED Current Host OS version: 3.0.4 New Host OS version: 3.0.4 Min host OS version required for applications: 0.2.4 ------Installing Host OS ... upgrade_platform: -----upgrade_platform: Parameters passed: upgrade_platform: silent=0 upgrade_platform: package=/var/tmp/junos-srx-mr-vsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLElinux.tgz upgrade_platform: clean install=0 upgrade_platform: clean upgrade=0 upgrade_platform: Need reboot after staging=0 upgrade_platform: ----upgrade_platform: upgrade_platform: Checking input /var/tmp/junos-srx-mrvsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE-linux.tgz ... upgrade_platform: Input package /var/tmp/junos-srx-mrvsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE-linux.tgz is valid. upgrade_platform: Backing up boot assets.. cp: omitting directory '.' bzImage-intel-x86-64.bin: OK initramfs.cpio.gz: OK version.txt: OK initrd.cpio.gz: OK upgrade_platform: Checksum verified and OK... /boot upgrade_platform: Backup completed upgrade_platform: Staging the upgrade package - /var/tmp/junos-srx-mrvsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE-linux.tgz.. ./ ./bzImage-intel-x86-64.bin ./initramfs.cpio.gz ./upgrade_platform

upgrade_platform: Checksum verified and OK... upgrade_platform: Staging of /var/tmp/junos-srx-mrvsrx-21.2-2020-06-06.0_RELEASE_21.2_THROTTLE-linux.tgz completed upgrade_platform: System need *REBOOT* to complete the upgrade upgrade_platform: Run upgrade_platform with option -r | --rollback to rollback the upgrade Host OS upgrade staged. Reboot the system to complete installation!

WARNING: A REBOOT IS REQUIRED TO LOAD THIS SOFTWARE CORRECTLY. Use the WARNING: 'request system reboot' command when software installation is WARNING: complete. To abort the installation, do not reboot your system, instead use the 'request system software rollback' WARNING: WARNING: command as soon as this operation completes. NOTICE: 'pending' set will be activated at next reboot... Rebooting. Please wait ... shutdown: [pid 13050] Shutdown NOW! *** FINAL System shutdown message from root@ *** System going down IMMEDIATELY Shutdown NOW! System shutdown time has arrived\x07\x07

If no errors occur, Junos OS reboots automatically to complete the upgrade process. You have successfully upgraded to Junos OS Release 21.2R2 for vSRX.

NOTE: Starting in Junos OS Release 17.4R1, upon completion of the vSRX image upgrade, the original image is removed by default as part of the upgrade process.

6. Log in and use the show version command to verify the upgrade.

./HOST_COMPAT_VERSION

initramfs.cpio.gz: OK

version.txt: OK

bzImage-intel-x86-64.bin: OK

./version.txt ./initrd.cpio.gz ./linux.checksum ./host-version

--- JUNOS 21.2-2020-06-06.0_RELEASE_21.2_THROTTLE Kernel 64-bit JNPR-11.0-20171012.170745_fbsd-At least one package installed on this device has limited support. Run 'file show /etc/notices/unsupported.txt' for details. root@:~ # cli

root> show version Model: vsrx Junos: 21.2-2020-06-06.0_RELEASE_21.2_THROTTLE JUNOS OS Kernel 64-bit [20171012.170745_fbsd-builder_stable_11] JUNOS OS libs [20171012.170745_fbsd-builder_stable_11] JUNOS OS runtime [20171012.170745_fbsd-builder_stable_11] JUNOS OS time zone information [20171012.170745_fbsd-builder_stable_11] JUNOS OS libs compat32 [20171012.170745_fbsd-builder_stable_11] JUNOS OS 32-bit compatibility [20171012.170745_fbsd-builder_stable_11] JUNOS py extensions [20171017.110007_ssd-builder_release_174_throttle] JUNOS py base [20171017.110007_ssd-builder_release_174_throttle] JUNOS OS vmguest [20171012.170745_fbsd-builder_stable_11] JUNOS OS crypto [20171012.170745_fbsd-builder_stable_11] JUNOS network stack and utilities [20171017.110007_ssd-builder_release_174_throttle] JUNOS libs [20171017.110007_ssd-builder_release_174_throttle] JUNOS libs compat32 [20171017.110007_ssd-builder_release_174_throttle] JUNOS runtime [20171017.110007_ssd-builder_release_174_throttle] JUNOS Web Management Platform Package [20171017.110007_ssd-builder_release_174_throttle] JUNOS srx libs compat32 [20171017.110007_ssd-builder_release_174_throttle] JUNOS srx runtime [20171017.110007_ssd-builder_release_174_throttle] JUNOS common platform support [20171017.110007_ssd-builder_release_174_throttle] JUNOS srx platform support [20171017.110007_ssd-builder_release_174_throttle] JUNOS mtx network modules [20171017.110007_ssd-builder_release_174_throttle] JUNOS modules [20171017.110007_ssd-builder_release_174_throttle] JUNOS srxtvp modules [20171017.110007_ssd-builder_release_174_throttle] JUNOS srxtvp libs [20171017.110007_ssd-builder_release_174_throttle] JUNOS srx libs [20171017.110007_ssd-builder_release_174_throttle] JUNOS srx Data Plane Crypto Support [20171017.110007_ssd-builder_release_174_throttle] JUNOS daemons [20171017.110007_ssd-builder_release_174_throttle] JUNOS srx daemons [20171017.110007_ssd-builder_release_174_throttle] JUNOS Online Documentation [20171017.110007_ssd-builder_release_174_throttle] JUNOS jail runtime [20171012.170745_fbsd-builder_stable_11] JUNOS FIPS mode utilities [20171017.110007_ssd-builder_release_174_throttle]

Validating the OVA Image

If you have downloaded a vSRX .ova image and need to validate it, see Validating the vSRX .ova File for VMware.

Note that only .ova (VMware platform) vSRX images can be validated. The .qcow2 vSRX images for use with KVM cannot be validated the same way. File checksums for all software images are, however, available on the download page.

Upgrade and Downgrade Support Policy for Junos OS Releases and Extended End-Of-Life Releases

We have two types of releases, standard EOL and EEOL:

- Standard End of Life (EOL) releases have engineering support for twenty four months after the first general availability date and customer support for an additional six more months.
- Extended End of Life (EEOL) releases have engineering support for thirty six months after the first general availability date and customer support for an additional six more months.

For both standard EOL and EEOL releases, you can upgrade to the next three subsequent releases or downgrade to the previous three releases. For example, you can upgrade from 20.4 to the next three releases – 21.1, 21.2 and 21.3 or downgrade to the previous three releases – 20.3, 20.2 and 20.1.

For EEOL releases only, you have an additional option - you can upgrade directly from one EEOL release to the next two subsequent EEOL releases, even if the target release is beyond the next three releases. Likewise, you can downgrade directly from one EEOL release to the previous two EEOL releases, even if the target release is beyond the previous three releases. For example, 20.4 is an EEOL release. Hence, you can upgrade from 20.4 to the next two EEOL releases – 21.2 and 21.4 or downgrade to the previous two EEOL releases – 20.2 and 19.4.

Release Type	End of Engineering (EOE)	End of Support (EOS)	Upgrade/ Downgrade to subsequent 3 releases	Upgrade/ Downgrade to subsequent 2 EEOL releases
Standard End of Life (EOL)	24 months	End of Engineering + 6 months	Yes	No
Extended End of Life (EEOL)	36 months	End of Engineering + 6 months	Yes	Yes

Table 16: EOL and EEOL Releases

For more information about standard EOL and EEOL releases, see https://www.juniper.net/support/eol/junos.html.

For information about software installation and upgrade, see the Installation and Upgrade Guide.

Licensing

In 2020, Juniper Networks introduced a new software licensing model. The Juniper Flex Program comprises a framework, a set of policies, and various tools that help unify and thereby simplify the multiple product-driven licensing and packaging approaches that Juniper Networks has developed over the past several years.

The major components of the framework are:

- A focus on customer segments (enterprise, service provider, and cloud) and use cases for Juniper Networks hardware and software products.
- The introduction of a common three-tiered model (standard, advanced, and premium) for all Juniper Networks software products.
- The introduction of subscription licenses and subscription portability for all Juniper Networks products, including Junos OS and Contrail.

For information about the list of supported products, see Juniper Flex Program.

Finding More Information

• **Feature Explorer**—Juniper Networks Feature Explorer helps you to explore software feature information to find the right software release and product for your network.

https://apps.juniper.net/feature-explorer/

• **PR Search Tool**—Keep track of the latest and additional information about Junos OS open defects and issues resolved.

https://prsearch.juniper.net/InfoCenter/index?page=prsearch

 Hardware Compatibility Tool—Determine optical interfaces and transceivers supported across all platforms.

https://apps.juniper.net/hct/home

NOTE: To obtain information about the components that are supported on the devices and the special compatibility guidelines with the release, see the Hardware Guide for the product.

• Juniper Networks Compliance Advisor—Review regulatory compliance information about Common Criteria, FIPS, Homologation, RoHS2, and USGv6.

https://pathfinder.juniper.net/compliance/

Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can provide feedback by using either of the following methods:

 Online feedback system—Click TechLibrary Feedback, on the lower right of any page on the Juniper Networks TechLibrary site, and do one of the following:

🗈 Feedback —				
Is this page helpful?				
16	9 1			

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

Requesting Technical Support

IN THIS SECTION

- Self-Help Online Tools and Resources | 340
- Creating a Service Request with JTAC | 341

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

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

Self-Help Online Tools and Resources

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

- Find CSC offerings: https://support.juniper.net/support/
- Search for known bugs: https://prsearch.juniper.net/
- Find product documentation: https://www.juniper.net/documentation/
- Find solutions and answer questions using our Knowledge Base: https://supportportal.juniper.net/s/ knowledge
- Download the latest versions of software and review release notes: https://support.juniper.net/support/downloads/
- Search technical bulletins for relevant hardware and software notifications: https://supportportal.juniper.net/s/knowledge
- Join and participate in the Juniper Networks Community Forum: https://www.juniper.net/company/ communities/
- Create a service request online: https://supportportal.juniper.net/

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

Creating a Service Request with JTAC

You can create a service request with JTAC on the Web or by telephone.

- Visit https://support.juniper.net/support/requesting-support/
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

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

Revision History

10 August 2023—Revision 8, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

20 July 2023–Revision 7, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

1 June 2023–Revision 6, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

4 May 2023—Revision 5, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

24 November 2022—Revision 4, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

29 July 2022–Revision 3, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

24 March 2022—Revision 2, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

16 November 2021—Revision 1, Junos OS Release 21.2R2– ACX Series, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

16 September 2021—Revision 6, Junos OS Release 21.2R1– ACX Series, cRPD, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

26 August 2021—Revision 5, Junos OS Release 21.2R1– ACX Series, cRPD, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

5 August 2021-Revision 4, Junos OS Release 21.2R1- QFX Series.

15 July 2021—Revision 3, Junos OS Release 21.2R1– ACX Series, cRPD, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

8 July 2021—Revision 2, Junos OS Release 21.2R1– ACX Series, cRPD, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

29 June 2021—Revision 1, Junos OS Release 21.2R1– ACX Series, cRPD, cSRX, EX Series, JRR Series, Juniper Secure Connect, Junos Fusion, MX Series, NFX Series, PTX Series, QFX Series, SRX Series, vMX, vRR, and vSRX.

Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. Copyright © 2023 Juniper Networks, Inc. All rights reserved.