

Junos® OS Evolved

Junos® OS Evolved Software Installation and Upgrade Guide

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Junos® OS Evolved Junos® OS Evolved Software Installation and Upgrade Guide
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Table of Contents

1

Overview of Junos OS Evolved

Junos OS Evolved Overview | 2

Junos OS Evolved Overview | 2

Understand Graceful Routing Engine Switchover for Junos OS Evolved | 5

Nonstop Active Routing Concepts for Junos OS Evolved | 8

Directories for Junos OS Evolved File Storage | 11

Default Directories for Junos OS Evolved File Storage | 11

Writable Directories for Junos OS Evolved | 13

2

Install, Upgrade, and Downgrade Software

Software Installation and Upgrade Overview | 16

Software Installation and Upgrade Overview (Junos OS Evolved) | 16

Junos OS Evolved Installation Packages | 23

Junos OS Evolved Installation Packages | 23

Prepare to Install and Upgrade Software | 27

Ensure Sufficient Disk Space for Upgrades | 27

Before You Upgrade or Reinstall Junos OS Evolved | 33

Validate the Configuration against the Installation Image | 48

Upgrade and Downgrade Software | 50

Install, Upgrade, and Downgrade Software | 50

Prepare to Install Software | 52

Prepare both Routing Engines to Join the System | 53

Install the Software Package on a Device with Redundant Routing Engines | 59

Install the Software Package on a Device with a Single Routing Engine | 63

Recover from a Failed Installation Attempt If the CLI Is Working | 66

Replace a Routing Engine in a Dual-Routing Engine System | 67

Not Enough Disk Space for Software Installation | 70

Unified ISSU for Junos OS Evolved | 71

Understanding Unified ISSU for Junos OS Evolved | 71

Unified ISSU Considerations for Junos OS Evolved | 73

Perform a Unified ISSU to Upgrade Junos OS Evolved | 74

Prerequisites to Performing a Unified ISSU to Upgrade Junos OS Evolved | 74

Upgrade Junos OS Evolved with a Unified ISSU | 76

Install Third-Party Software | 80

How to Install Third-Party Software on Devices Running Junos OS Evolved | 80

Install the Paragon Active Assurance (PAA) Test Agent | 83

Install the Paragon Active Assurance (PAA) Test Agent | 83

Understand the PAA Test Agent on Junos OS Evolved | 84

Install the PAA Test Agent For the First Time Using the CLI | 86

Upgrade or Downgrade the PAA Test Agent Software on Junos OS Evolved Using the CLI | 88

Install the PAA Test Agent For the First Time Using NETCONF | 91

Upgrade or Downgrade the PAA Test Agent Software on Junos OS Evolved Using NETCONF | 93

3

System Backup and Recovery**Boot Junos OS Evolved from a USB Drive | 97**

Boot Junos OS Evolved by Using a Bootable USB Drive | 97

Create a Bootable USB Drive Using a Windows Device | 97

Create a Bootable USB Drive Using a MAC OS X | 98

Create a Bootable USB Drive Using a Switch or Router Running Junos OS Evolved | 99

Boot Junos OS Evolved from a Bootable USB Drive Using the CLI | 100

Recover Junos OS Evolved Using USB Scratch Install | 101

Boot Junos OS Evolved from a Bootable USB Drive Using the Shell | 102

Back Up an Installation with Snapshots | 107

Back up and Recover Software with Snapshots | 107

Understand Snapshots | 107

Create a Snapshot on the Secondary SSD and Use It to Recover the Software Installation | 108

Roll Back the Software to a Previous Version | 111

Roll Back the Software to a Previous Version | 111

Backup and Recover the Configuration File | 113

Back up and Recover the Configuration | 113

- Save a Rescue Configuration | 114
- Validate a Rescue Configuration | 114
- Roll Back to a Rescue Configuration | 114
- Fix the Failed Configuration | 115
- Delete the Rescue Configuration | 116
- Copy either the Configuration File or the Rescue Configuration to a Remote Server | 116
- Roll Back to a Prior Configuration | 117
- Synchronize the Rescue Configuration to the Secondary Routing Engine after the Current Configuration Is Synchronized | 117
- Restore the Configuration from a Backup Copy after a USB Software Installation | 118
- Revert to the Default Factory Configuration | 121

4

Storage Media and Routing Engines

Storage Media and Routing Engines | 123

Storage Media and Routing Engines | 123

- Routing Engines and Storage Media | 123

5

Zero Touch Provisioning

Zero Touch Provisioning | 126

Zero Touch Provisioning | 126

- Zero Touch Provisioning Overview | 126

- Zero Touch Provisioning Using DHCP Options | 130

- Zero Touch Provisioning Using DHCPv6 Options | 136

- Monitoring Zero Touch Provisioning | 142

- Using the Console to Monitor Zero Touch Provisioning in Junos OS Evolved | 142

Zero Touch Provisioning DHCP Options | 149

Zero Touch Provisioning DHCP Options for Junos OS Evolved | 149

6

Configuration Statements and Operational Commands

Configuration Statements | 155

application-status | 155

auto-sw-sync | 157

license | 159

node (System) | 161

Operational Commands | 163

clear node reboot | **164**

request node halt (Junos OS Evolved) | **165**

request node (offline | online) (Junos OS Evolved) | **168**

request node power-off (Junos OS Evolved) | **170**

request node power-on (Junos OS Evolved) | **172**

request node reboot (re0 | re1) (Junos OS Evolved) | **174**

request services paa install | **176**

request services paa uninstall | **180**

request system application (Junos OS Evolved) | **182**

request system configuration rescue delete | **184**

request system configuration rescue save | **186**

request system firmware reload (Junos OS Evolved) | **187**

request system firmware upgrade | **189**

request system firmware downgrade optics | **194**

request system reboot (Junos OS Evolved) | **196**

request system snapshot (Junos OS Evolved) | **199**

request system software add (Junos OS Evolved) | **202**

request system software add restart | **206**

request system software delete (Junos OS Evolved) | **209**

request system software rollback (Junos OS Evolved) | **213**

request system software sync | **216**

request system software validate (Junos OS Evolved) | **220**

request system software validate-restart (Junos OS Evolved) | **222**

request system storage cleanup (Junos OS Evolved) | **225**

request system zeroize (Junos OS Evolved) | **236**

restart (Junos OS Evolved) | 237

rollback | 240

show node reboot | 241

show node statistics | 242

show services paa status | 248

show system applications (Junos OS Evolved) | 253

show system core dumps (Junos OS Evolved) | 266

show system errors | 269

show system errors active | 274

show system errors count | 281

show system errors error-id | 283

show system errors fru | 286

show system errors inactive | 293

show system errors history | 301

show system nodes | 304

show system node-attributes | 306

show system rollback | 309

show system snapshot (Junos OS Evolved) | 311

show system software add-restart (Junos OS Evolved) | 313

show system software list | 316

show system ztp | 319

show version (Junos OS Evolved) | 324

1

PART

Overview of Junos OS Evolved

[Junos OS Evolved Overview](#) | 2

[Directories for Junos OS Evolved File Storage](#) | 11

CHAPTER 1

Junos OS Evolved Overview

IN THIS CHAPTER

- [Junos OS Evolved Overview | 2](#)
- [Understand Graceful Routing Engine Switchover for Junos OS Evolved | 5](#)
- [Nonstop Active Routing Concepts for Junos OS Evolved | 8](#)

Junos OS Evolved Overview

IN THIS SECTION

- [Benefits | 2](#)
- [Native Linux Base | 3](#)
- [Integrated Database for State | 4](#)
- [Modular Design | 4](#)

Junos OS Evolved is a unified, end-to-end network operating system that provides reliability, agility, and open programmability for successful cloud-scale deployments. With Junos OS Evolved, you can enable higher availability, accelerate your deployments, innovate more rapidly, and operate your network more efficiently. We've aligned Junos OS Evolved with Junos OS so that you can seamlessly continue to manage and to automate your network.

Benefits

Junos OS Evolved provides several benefits to Juniper Networks customers:

- It runs natively on Linux, providing direct access to all the Linux utilities and operations. With Linux integration, you can use standard Linux and open-source tools to speed up onboarding, accelerate

feature adoption with a smooth upgrade process, and enjoy enhanced debugging capabilities for streamlined qualification and deployment.

- Support for 3rd party applications and tools. You can run Linux applications directly on Junos OS Evolved using Docker containers, or create custom applications for advanced networking solutions. You can use existing Linux tools and procedures to create custom functions on a developer-friendly platform with a short learning curve. This versatility allows you to create the solution that best fits your needs through simple third-party application integration and the ability to implement the components required for specific use cases.
- You can install multiple different Junos OS Evolved software releases on a device, with support for rolling back to previous versions. This gives you the flexibility to try out different software releases and easily revert back to your preferred version if necessary.
- Enhanced security at all OS layers. Junos OS Evolved uses an integrity solution called Integrity Measurement Architecture (IMA), and a companion mechanism called the Extended Verification Module (EVM). These open source protections are part of a set of Linux Security Modules that are industry-standard and consistent with the trust mechanisms specified by the Trusted Computing Group. Junos OS Evolved also supports other security features such as TPM infrastructure, hardened secure BIOS, and secure boot. Security is a core design principle for Junos OS Evolved. Juniper Networks is committed to maintaining a strong security infrastructure to keep your network safe and protected.
- Nearly all of the CLI and user interfaces are identical to those provided in Junos OS, meaning you can pick up Junos OS Evolved with a minimal learning curve. These similarities provide simplicity and operational consistency, minimizing the effort required to implement, maintain, and customize your end-to-end solution.

Native Linux Base

Whereas Junos OS runs over an instance of the FreeBSD operating system on a specific hardware element (for example, the CPU on the Routing Engine), Junos OS Evolved runs over a native Linux system. Having Linux as a base leverages a much wider, dynamic, and active development community. The Linux system also contains multiple third-party applications and tools developed for Linux that Junos OS Evolved can integrate with minimal effort.

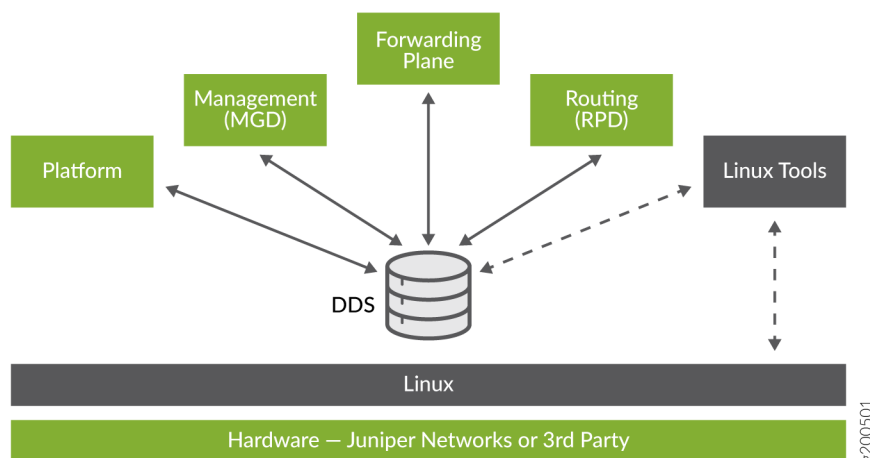
The Junos OS Evolved infrastructure is a horizontal software layer that decouples the application processes from the hardware on which the processes run. Effectively, this decoupling creates a general-purpose software infrastructure spanning all the different compute resources on the system (Routing Engine CPUs, line card CPUs, and possibly others). Application processes (protocols, services, and so on) run on top of this infrastructure and communicate with each other by publishing and consuming (that is, subscribing to) state.

Integrated Database for State

State is the retained information or status about physical or logical entities that the system preserves and shares across the system, and supplies during restarts. State includes both operational and configuration state, including committed configuration, interface state, routes, and hardware state. In Junos OS Evolved, state can be held in a database called the Distributed Data Store (DDS).

The DDS does not interpret state. Its only job is to hold state received from subscribers and propagate state to consumers. It implements the publish-subscribe messaging pattern for communicating state between applications that are originators of a state to applications that are consumers of that state (see [Figure 1 on page 4](#)). Each application publishes state to and subscribes to state from the DDS directly, making applications independent of each other.

Figure 1: Publish-Subscribe Model



Decoupling applications in this manner isolates the failure of one application from others. The failing application can restart using the last known state of the system held in the state database.

Modular Design

Junos OS Evolved is composed of components with well-defined interfaces. Applications can be individually restarted without requiring a system reboot. Restarted applications reload the state that is preserved in the DDS.

Understand Graceful Routing Engine Switchover for Junos OS Evolved

IN THIS SECTION

- Graceful Routing Engine Switchover Concepts | 5
- Effects of a Routing Engine Switchover | 7

Graceful Routing Engine Switchover Concepts

The *graceful Routing Engine switchover* (GRES) feature in Junos OS Evolved enables a router with redundant Routing Engines to continue forwarding packets, even if one Routing Engine fails. GRES preserves interface information. Traffic is not interrupted.

NOTE: On PTX10004 and PTX10008 platforms running Junos OS Evolved, GRES is enabled by default and cannot be disabled.

Neighboring routers detect that the router has experienced a restart and react to the event in a manner prescribed by individual routing protocol specifications.

To preserve routing during a switchover, GRES must be combined with either:

- Graceful restart protocol extensions
- *Nonstop active routing* (NSR)

Any updates to the primary Routing Engine during GRES are replicated to the backup Routing Engine as soon as they occur.

NOTE: Because of its synchronization requirements and logic, NSR/GRES performance is limited by the slowest Routing Engine in the system.

The primary role switches to the backup Routing Engine if:

- The primary Routing Engine kernel stops operating.
- The primary Routing Engine experiences a hardware failure.
- The administrator initiates a manual switchover.

NOTE: To quickly restore or to preserve routing protocol state information during a switchover, GRES must be combined with graceful restart or nonstop active routing, respectively. For more information about nonstop active routing, see ["Nonstop Active Routing Concepts" on page 8](#).

If the backup Routing Engine does not receive a keepalive from the primary Routing Engine after 2 seconds, it determines that the primary Routing Engine has failed, and assumes the primary role.

The Packet Forwarding Engine:

- Seamlessly disconnects from the old primary Routing Engine
- Reconnects to the new primary Routing Engine
- Does not reboot
- Does not interrupt traffic

The new primary Routing Engine and the Packet Forwarding Engine then become synchronized. If the new primary Routing Engine detects that the Packet Forwarding Engine state is not up to date, it re-sends state update messages.

NOTE: Successive Routing Engine switchover events must be a minimum of 240 seconds (4 minutes) apart after both Routing Engines have come up.

If the router or switch displays a warning message similar to Standby Routing Engine is not ready for graceful switchover. Packet Forwarding Engines that are not ready for graceful switchover might be reset, do not attempt switchover. If you choose to proceed with switchover, only the Packet Forwarding Engines that were not ready for graceful switchover are reset. None of the FPCs should spontaneously restart. We recommend that you wait until the warning no longer appears and then proceed with the switchover.

NOTE: The hwdre application must be running for GRES to work properly.

Check GRES readiness by issuing both:

- The request chassis routing-engine master switch check command from the primary Routing Engine.
- The show system switchover command from the backup Routing Engine.

The switchover preparation process for GRES is as follows:

1. The primary Routing Engine starts.
2. The routing platform processes start.
3. The Packet Forwarding Engine starts and connects to the primary Routing Engine.
4. All state information is updated in the system.
5. The backup Routing Engine starts.
6. The system determines whether GRES has been enabled.
7. The backup Routing Engine is synchronized with the primary Routing Engine.
8. State information and the forwarding table are updated.

A switchover process comprises the following steps:

1. When keepalives from the primary Routing Engine are lost, the system switches over gracefully to the backup Routing Engine.
2. The Packet Forwarding Engine connects to the backup Routing Engine, which becomes the new primary.
3. Routing platform processes that are not part of GRES (such as the routing protocol process (rpd)) restart.
4. State information learned from the point of the switchover is updated in the system.
5. If configured, graceful restart protocol extensions collect and restore routing information from neighboring peer *helper* routers.

Effects of a Routing Engine Switchover

[Table 1 on page 8](#) describes the effects of a Routing Engine switchover when different features are enabled:

- Graceful Routing Engine switchover only
- GRES plus nonstop active routing (NSR)
- GRES plus graceful restart

Table 1: Effects of a Routing Engine Switchover

Feature	Benefits	Considerations
GRES enabled	<ul style="list-style-type: none"> During the switchover, interface information is preserved. The switchover is faster because the Packet Forwarding Engines are not restarted. 	<ul style="list-style-type: none"> The new primary Routing Engine restarts the routing protocol process (rpd). All adjacent systems are aware of the router's change in state.
GRES <i>and</i> NSR enabled	<ul style="list-style-type: none"> Traffic is not interrupted during the switchover. Interface information is preserved. 	<ul style="list-style-type: none"> Unsupported protocols must be refreshed using the normal recovery mechanisms inherent in each protocol.
GRES <i>and</i> graceful restart enabled	<ul style="list-style-type: none"> Traffic is not interrupted during the switchover. Interface information is preserved. Graceful restart protocol extensions quickly collect and restore routing information from the neighboring routers. 	<ul style="list-style-type: none"> Neighbors are required to support graceful restart, and a wait interval is required. The routing protocol process (rpd) restarts. For certain protocols, a significant change in the network can cause graceful restart to stop.

RELATED DOCUMENTATION

[Nonstop Active Routing Concepts for Junos OS Evolved](#) | 8

Nonstop Active Routing Concepts for Junos OS Evolved

Nonstop active routing (NSR) uses the same infrastructure as *graceful Routing Engine switchover* (GRES) to preserve interface and kernel information. However, NSR also synchronizes routing protocol information by running the routing protocol process (rpd) on the backup Routing Engine. By synchronizing this additional information, NSR is self-contained and does not rely on helper routers (or

switches) to assist the routing platform in restoring routing protocol information. NSR is advantageous in networks in which neighbor routers (or switches) do not support graceful restart protocol extensions. As a result of this enhanced functionality, NSR is a natural replacement for graceful restart.

To activate NSR, use the `set routing-options nonstop-routing` configuration statement.

The switchover preparation process for NSR comprises the following steps:

1. The primary Routing Engine starts.
2. The routing platform processes on the primary Routing Engine (such as the routing protocol process [rpd]) start.
3. The Packet Forwarding Engine starts and connects to the primary Routing Engine.
4. All state information is updated in the system.
5. The backup Routing Engine starts, including the routing protocol process (rpd).
6. The system determines whether GRES and NSR have been enabled.
7. The backup Routing Engine is synchronized with the primary Routing Engine.
8. For supported protocols, state information is updated directly between the routing protocol processes on the primary and backup Routing Engines.

The switchover process comprises the following steps:

1. When keepalives from the primary Routing Engine are lost, the system switches over gracefully to the backup Routing Engine.
2. The Packet Forwarding Engine connects to the backup Routing Engine, which becomes the new primary. Because the routing protocol process (rpd) is already running, this processes do not need to restart.
3. State information learned from the point of the switchover is updated in the system. Forwarding and routing are continued during the switchover, resulting in minimal packet loss.
4. Peer routers or switches continue to interact with the routing platform as if no change had occurred. Routing adjacencies and session state relying on underlying routing information are preserved and not reset.



CAUTION: We recommend that you do not restart the routing protocol process (rpd) on the primary Routing Engine after enabling NSR, as it disrupts the protocol adjacency/peering sessions, resulting in traffic loss.

RELATED DOCUMENTATION

Understand Graceful Routing Engine Switchover for Junos OS Evolved | 5

Directories for Junos OS Evolved File Storage

IN THIS CHAPTER

- [Default Directories for Junos OS Evolved File Storage | 11](#)
- [Writable Directories for Junos OS Evolved | 13](#)

Default Directories for Junos OS Evolved File Storage

Junos OS Evolved files are stored in the following directories on the device:

- **/boot**—This directory contains the boot loader and associated files.
- **/config**—This directory contains the current operational router or switch configuration and the last three committed configurations, in the files **juniper.conf**, **juniper.conf.1**, **juniper.conf.2**, and **juniper.conf.3**, respectively. The **/config/scripts** directory contains all stored scripts.
- **/data**—This is the directory for all mutable copies of mutable directories. It contains the following subdirectories:
 - **/config**—Contains version-specific Juniper configuration files. This directory is bind mounted to **/config**, meaning that changes in either directory will be reflected in both directories.
 - **/etc**—Contains version-specific Linux configuration files. This directory is bind mounted to **/etc**.
 - **/etc/ssh/ssh**—Contains SSH host keys.
 - **/var**—Shared writable directory for all software versions. This directory is bind mounted to **/var**.
 - **/var_db**—Contains version-specific **/var/db** files. This directory is bind mounted to **/var/db**.
 - **/var_db/scripts**—Contains subdirectories for various script types. Scripts are stored in and executed from these directories. This directory is bind mounted to **/var/db/scripts**.
 - **/var/db/scripts/commit**—Contains commit scripts.
 - **/var/db/scripts/op**—Contains op scripts.
 - **/var/db/scripts/event**—Contains event scripts.

- **/var/db/scripts/snmp**—Contains SNMP scripts.
- **/var/db/scripts/lib**—Contains imported scripts.
- **/var_etc**—Contains version-specific **/var/etc** files. This directory is bind mounted to **/var/etc**.
- **/var_pfe**—Contains version-specific PFE configuration files. This directory is bind mounted to **/var/pfe**.
- **/var_rundb**—Contains UI-related runtime-generated database files that are shared across versions. This directory is bind mounted to **/var/rundb**.
- **/soft**—This directory is the software install area. All software versions are installed here.
- **/u**—This directory is a read-only file system for the running version of Junos OS Evolved.
- **/var**—This directory contains the following subdirectories:
 - **/home**—Contains users' home directories, which are created when you create user access accounts. For users using SSH authentication, their **.ssh** file, which contains their SSH key, is placed in their home directory. When a user saves or loads a configuration file, that file is loaded from the current working directory unless the user specifies a full pathname.
 - **/db/config**—Contains up to 46 previous versions of committed configurations, which are stored in the files **juniper.conf.4.gz** through **juniper.conf.49.gz**.
 - **/log**—Contains system log and tracing files.
 - **/core**—Contains core files. The software saves up to five core files, numbered from 0 through 4. File number 0 is the oldest core file and file number 4 is the newest core file. To preserve the oldest core files, the software overwrites the newest core file, number 4, with any subsequent core file.
 - **/tmp**—Contains temporary files, including files that are generated when a crash event is detected.

RELATED DOCUMENTATION

| [Junos OS Evolved Overview](#) | 2

Writable Directories for Junos OS Evolved

IN THIS SECTION

- [How the System Handles Writable Directories](#) | 13

The various versions of software share the same disk and partitions. The run-time environment enables a clean separation of the version's private state while also enabling the sharing of common directories, such as the log files and the core files. The final run-time filesystem topology is read-only by default. The system contains two kinds of writable directories:

- **Shared**—All software versions installed on the device use these directories. These directories hold files such as the log files and core files. For example, **/var** is a shared writable directory.
- **Private**—The individual software versions own these directories. Each version gets a pristine set of these directories and files, based on packaging content, and gets the opportunity to synchronize these files with whatever is the current file version, by peeking under the **/curroot** directory prefix. The system creates these directories in the **/data** partition and uses the name of the directory, with '/' replaced by '_' (slashes replaced with underscores). These directories are bind-mounted during boot up; the files contained within the directory are specific to that software version. The private directory list differs according to the capabilities of the nodes (for example, Routing Engine or FPC) and the products (for example, PTX10003 or PTX10008).

How the System Handles Writable Directories

Shared writable directories do not need special handling during software upgrades or rollbacks, because the contents are common across software versions. During software synchronization for dual-Routing Engine systems, only the user home directories in **/var/home** for the current software version synchronize to the backup Routing Engine from the primary Routing Engine. No other contents of the shared writable directories synchronize.

For private writable directories, because these directories are version-specific, the directories need special handling during software upgrades, rollbacks, and synchronizations:

- **Software upgrades**—During the post-install stage of the upgrade to a new version, the system creates a chroot environment for the new version, and the previous version mounts as **/curroot**. The post-install scripts of the new version merge the contents of the previous version's private directories into the new version. Therefore, any user scripts or configurations that are part of the previous version's private writable directories carry forward to the new version.

- Software rollbacks when you specify the `with-old-snapshot-config` option on the `request system software rollback` command—The system does not copy over any contents of the running version's private writable directories to the rollback version's private writable directories. After reboot, the system comes up with the contents that were present at the stage when the software upgrade was done from the previous (rollback) version to the currently running version.
- Software rollbacks without the `with-old-snapshot-config` option—During the roll back from the running version to the previous version, the system merges the contents of the running version's private writable directories with the previous version's private writable directories, similarly to what happens during a software upgrade.
- Software synchronization (Dual-Routing Engine systems only)—The system synchronizes the contents of the private writable directories from the primary Routing Engine to the backup Routing Engine for the software versions, based upon the option you specify on the `request system software sync` command: `current`, `rollback` or `all-versions`. When you configure the `auto-sw-sync` statement at the `[edit system]` hierarchy level, the system synchronizes all contents of the private writable directories from the primary Routing Engine to the backup Routing Engine for all software versions.

2

PART

Install, Upgrade, and Downgrade Software

[Software Installation and Upgrade Overview | 16](#)

[Junos OS Evolved Installation Packages | 23](#)

[Prepare to Install and Upgrade Software | 27](#)

[Upgrade and Downgrade Software | 50](#)

[Install Third-Party Software | 80](#)

[Install the Paragon Active Assurance \(PAA\) Test Agent | 83](#)

Software Installation and Upgrade Overview

IN THIS CHAPTER

- [Software Installation and Upgrade Overview \(Junos OS Evolved\) | 16](#)

Software Installation and Upgrade Overview (Junos OS Evolved)

SUMMARY

A Juniper Networks device is delivered with the Juniper Networks operating system (Junos OS Evolved) already installed. When you power on the device, it starts (boots) using the installed software. As new features and software fixes become available, you must upgrade your software to use them.

IN THIS SECTION

- [Types of Junos OS Evolved Installation | 17](#)
- [Multiple Software Versions Available | 17](#)
- [Node Software Synchronization for Dual-Routing Engine Systems | 18](#)
- [Back up the Current System's Files | 19](#)
- [Determine the Software Installation Package | 20](#)
- [Connect to the Console | 20](#)
- [Validate the Installation Package with the Current Configuration | 21](#)
- [Upgrade Method Impacts on Internal Media | 21](#)
- [Boot Sequence | 21](#)

Before installing software, you must back up the system, including the configuration. You upgrade (or downgrade) the version of the operating system on a device by copying a software installation package to your device and then use the CLI to install the new software on the device. You then reboot the device, which boots from the newly installed software. After a successful upgrade, back up the new software and configuration. See ["Back up and Recover Software with Snapshots" on page 107](#) .

NOTE: Before installing software on a device that has one or more custom YANG data models added to it, back up and remove the configuration data corresponding to the custom YANG data models from the active configuration. For more information see [Managing YANG Packages and Configurations During a Software Upgrade or Downgrade](#).

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The following sections introduce the overall considerations in upgrading and downgrading the software:

Types of Junos OS Evolved Installation

The two types of installations used to upgrade or downgrade your device are standard installation and recovery. The standard installation is the standard method of upgrading and downgrading the software. You perform a recovery installation when the software on the device is damaged or otherwise unable to accommodate a software upgrade or downgrade.

Standard Installation	A standard installation is the typical method used to upgrade or downgrade software on the server. This method uses the installation package that matches the installation package already installed on the system. For information on the different installation packages available, see " Junos OS Evolved Installation Packages " on page 23.
Recovery Installation	A recovery installation is the method used to repair a device with damaged software or a condition that prevents the upgrade or downgrade of the software.

Multiple Software Versions Available

Junos OS Evolved stores multiple versions of software on the storage media. To see the software packages installed on the system, use the `show system software list` operational mode command. Junos OS Evolved also allows you to roll back to any of the releases already stored on the system with the `request system software rollback` operational mode command.

Each version also stores the last configuration file that was running when that release was running. Junos OS Evolved supports a roll back to an alternate image with either the current configuration file or with the configuration snapshot from when the alternate image was last running, using the `request system software rollback image-name with-old-snapshot-config` operational mode command.

Node Software Synchronization for Dual-Routing Engine Systems

Junos OS Evolved ensures all nodes in a system are running the same software version.

If you insert a Routing Engine that has the same current software version as the primary Routing Engine into the system, the new Routing Engine joins the system. The system automatically synchronizes the configurations and the other software versions from the existing Routing Engine to the new Routing Engine, even if you have not configured the `auto-sw-sync` statement.

If you insert a Routing Engine that has a different software version into the system, the Routing Engine is kept outside the system and the system generates a software mismatch alarm. The alarm specifies the Routing Engine name and the version of software on the newly-inserted Routing Engine, similar to the following: `Software Version Mismatch on re1:junos-evo-install-ptx-x86-64-20.4R2.6-EV0`. You need to manually synchronize the Routing Engines to bring RE1 back into the system.

```
user@host-re0> show system alarms
2 alarms currently active
Alarm time          Class  Description
2021-04-19 16:02:26 PDT  Major  Re1 Node unreachable
2021-04-19 16:04:46 PDT  Major  Software Version Mismatch on re1:junos-evo-install-ptx-
x86-64-20.4R2.6-EV0
```

You can either manually or automatically synchronize the software versions and configurations to the new Routing Engine. Automatic software synchronization is disabled by default. We recommend that you enable automatic software synchronization.

- To automatically always synchronize the software versions and configurations to the new Routing Engine, configure the `auto-sw-sync enable` statement at the `[edit system]` hierarchy level. When you configure the `auto-sw-sync` statement, the system detects the new Routing Engine, synchronizes all of the images to the new Routing Engine, and reboots the new Routing Engine so that the new Routing Engine boots up with the same software and the same configuration version as the primary Routing Engine and joins the system. Each software image contains the configuration running when that software image was last active.
- To manually synchronize the software versions and configurations to the new Routing Engine, use the `request system software sync all-versions operational mode` command. All software images and configurations stored with the images are synchronized to the new Routing Engine and the system reboots the new Routing Engine. When the new Routing Engine comes back up, the new Routing Engine joins the system.

For a dual-Routing Engine system, when the secondary Routing Engine boots with a different current image than the primary Routing Engine's current image and you have configured the `auto-sw-sync enable` statement, the primary Routing Engine synchronizes the current image to the secondary Routing Engine. The primary Routing Engine also synchronizes the rollback software image and the other images to the

secondary Routing Engine. If the current configuration file (**juniper.conf.gz**) from the primary Routing Engine matches the current configuration file on the secondary Routing Engine, then the primary Routing Engine does not synchronize the rescue configuration (**rescue.conf.gz**) to the secondary Routing Engine.

To synchronize the rescue configuration from the primary Routing Engine to the secondary Routing Engine, issue the `file copy` command on the primary Routing Engine:

```
user@host-re0> file copy /config/rescue.conf.gz re1:/config/
```

For more information on replacing Routing Engines, see ["Replace a Routing Engine in a Dual-Routing Engine System" on page 67](#).

Back up the Current System's Files

Creating a backup of the current system on your device has the following advantages:

- The device can boot from a backup and come back online in case a component fails or a power failure during an upgrade corrupts the primary boot device.
- The backup copy of the system saves your active configuration files and log files.
- The device can recover from a known, stable environment in case of an unsuccessful upgrade.

During a successful upgrade, the upgrade package completely re-installs the existing operating system. It retains the **juniper.conf**, **rescue.conf**, SNMP ifIndexes, **/var/home**, **/config/scripts**, SSH files, and other filesystem files. The upgrade process removes all other information. Therefore, you should back up your existing system in case you need to return to it after running the installation program.

You create copies of both the software and the configuration running on a device using the `request system snapshot` command. The `request system snapshot` command takes a "snapshot" of the files currently used to run the device and copies the files onto the alternate solid-state drive (SSD). The snapshot contains the complete contents of the **/soft**, **/config**, and **/root** directories, which include the current and all rollback software images, copies of user data, the active configuration, the rescue configuration, and content from the **/var** directory (except the **/var/core**, **/var/external**, **/var/log**, and **/var/tmp** directories).

You can then use this snapshot to boot the device at the next boot up or as a backup boot option. When the backup completes, the current and backup software installations are identical. For a dual-Routing Engine system, you should create a snapshot on both the primary and the secondary Routing Engine, ensuring a snapshot is available, no matter which Routing Engine you use to reboot the device.

NOTE: When you issue the `request system snapshot` command, the system backs up the `/root` file system and the `/config` file system to the secondary solid-state drive (SSD). The `/root` and `/config` file systems are on the device's primary SSD. The snapshot `/root` and `/config` file systems are on the device's secondary SSD.

Determine the Software Installation Package

Juniper Networks delivers software releases in signed packages that contain digital signatures to ensure official Juniper Networks software. To see the information about the software packages currently running on the device, use the `show version` operational mode command at the top level of the command-line interface (CLI).

NOTE: The `show version` command does not show the software edition, only the release number of the software.

You download software to the `/var/tmp` directory of your device from the [Juniper Networks Software Downloads](#) webpage.

For more information about software packages, see "[Junos OS Evolved Installation Packages](#)" on page 23.

Connect to the Console

We recommend that you upgrade all individual software packages using an out-of-band connection from the console or the management Ethernet interface, because in-band connections can drop during the upgrade process.

Console ports allow root access to devices through a terminal or laptop interface, regardless of the state of the device, unless the device is off. By connecting to the console port, you can access the root level of the device, without using the network to which the device might or might not be connected. Connecting to the console port creates a secondary path to the device without relying on the network.

Using the terminal interface provides a technician, who is usually sitting in a NOC a long distance away, the ability to restore a device or perform an initialization configuration securely, using a modem, even if the primary network has failed. Without a connection to the console port, a technician must visit the site to perform repairs or initialization. A remote connection to the device through a modem requires the cable and connector (provided in the device accessory box), plus a DB-9 to DB-25 (or similar) adapter for your modem, which you must purchase separately. For more information about connecting to the console port, see the hardware guide for your particular device.

Validate the Installation Package with the Current Configuration

When you upgrade or downgrade software, we recommend that you validate the configuration with the `request system software add operational mode` command, to check that the candidate software is compatible with the current configuration. By default, when you add a package with a different release number, the system automatically performs the validation check.

Upgrade Method Impacts on Internal Media

Installation from the boot loader using a USB storage device re-formats the internal media before installation.

Installation using the CLI retains the existing partitioning scheme.



CAUTION: Upgrade methods that re-format the internal media before installation wipe out the existing contents of the media and the configuration files. You must back up all configuration files in the `/config` directory and any important data before starting the installation process.

Boot Sequence

Juniper Networks devices start using the installed Junos OS Evolved software. Boot-able copies of the software are stored in two locations: the internal solid-state drive and the removable media (USB). The following subsections discuss the order of the locations the system checks for a valid boot-able operating system.

Boot Order

Junos OS Evolved devices attempt to boot from these storage media in the following order:

1. Dual, internal SSD devices. First, the system tries to boot from the primary SSD device. If that SSD fails to boot, then the system attempts to boot from the secondary SSD device.
2. USB device. (If you insert a USB emergency boot device, select **USB00** from the GRUB menu to boot from the USB device.)

Boot from an Alternate Boot Device

If the device boots from an alternate boot device, when you log in to the device, a message displays indicating the alternate boot device. For example, the following message shows that the software booted from the secondary SSD (**/dev/sdb**):

```
login: username
Password: password
[...output truncated...]
--- NOTICE: System is running on alternate media device (/dev/sdb).
```

NOTE: Do not select an emergency boot device during reboot under normal operations. The router does not operate normally when booted from an emergency boot device. Selecting the **USB00** option on the GRUB menu installs the image from the USB onto the SSD. You must then apply the user configuration.

The system boots from an alternate boot device when the system detects a problem with the primary boot device—usually the primary SSD (**/dev/sda**)—that prevents the device from booting. Consequently, the system boots from the alternate boot device (the secondary SSD, **/dev/sdb**). When the system boots from the alternate boot device, the system removes the primary boot device from the list of candidate boot devices. The problem is usually a serious hardware error. We recommend you contact the Juniper Networks Technical Assistance Center (JTAC).

When the device boots from the alternate boot device, the software and the configuration are only as current as the most recent snapshot (taken with the `request system snapshot operational mode` command).

RELATED DOCUMENTATION

[Before You Upgrade or Reinstall Junos OS Evolved](#) | 33

Junos OS Evolved Installation Packages

IN THIS CHAPTER

- [Junos OS Evolved Installation Packages | 23](#)

Junos OS Evolved Installation Packages

SUMMARY

The installation package is used to upgrade or downgrade from one Junos OS Evolved release to another. When added, the installation package completely re-installs the software, rebuilds the file system, and can erase system logs and other auxiliary information from the previous installation. The system does, however, retain the configuration files from the previous installation.

IN THIS SECTION

- [Junos OS Evolved Installation Package Prefixes | 23](#)
- [Junos OS Evolved Release Numbers | 25](#)
- [Junos OS Evolved Editions | 26](#)

The names of the Junos OS Evolved installation packages have the following general pattern:

- *prefix-release-edition.iso*

Juniper Networks delivers the Junos OS Evolved software in signed packages that contain digital signatures. The system only installs a package if the checksum within it matches the hash recorded in its corresponding file.

Junos OS Evolved Installation Package Prefixes

The first part of the installation package filename is a combination of a standard prefix and a product designation.

Table 2: Installation Package Prefixes

Prefix	Description
junos-evo-install* or junos-evo-install-media*	<p>Introduced as of Junos OS Evolved Release 18.3R1. For Junos OS Evolved, there is a single image for all fixed form (versus chassis) platforms, and a platform image name can also be distinguished as merchant silicon (ms). Starting in Junos OS Evolved Release 20.3R1, install packages are available in limited editions. Here are some examples:</p> <ul style="list-style-type: none"> • junos-evo-install-acx-qfx-7k-x86-64-release.iso—A single ISO image for the ACX7100 platforms. • junos-evo-install-acx-t-x86-64-release.iso—A single ISO image for the ACX6160 platforms. • junos-evo-install-acx-x86-64-release.iso—A single ISO image for ACX chassis platforms. • junos-evo-install-ptx-fixed-x86-32-release.iso—All fixed PTX platform variants (that is, PTX10001-36MR, and so on) have a single ISO image. • junos-evo-install-ptx-fixed-x86-64-release.iso—All fixed PTX platform variants (that is, PTX10003, and so on) have a single ISO image. For PTX orders, this image is installed as factory default. • junos-evo-install-ptx-chassis-x86-64-release.iso—One single ISO image for PTX chassis platforms. • junos-evo-install-qfx-ms-fixed-x86-64-release.iso—Prior to Junos OS Evolved Release 21.1R1, a single image for all QFX platforms based on merchant silicon. It could be the Broadcom family or any other vendor. • junos-evo-install-qfx-ms-x86-64-release.iso—Starting in Junos OS Evolved Release 21.1R1, a single image for all QFX platforms based on merchant silicon. It could be the Broadcom family or any other vendor. • junos-evo-install-qfx-fixed-x86-64-release.iso—All fixed QFX platform variants have a single ISO image. For QFX orders, this image is installed as factory default. • junos-evo-install-qfx-chassis-x86-64-release.iso—One single ISO image for QFX chassis platforms.

Junos OS Evolved Release Numbers

NOTE: Junos OS Evolved uses the same release numbering system as Junos OS.

Each release has certain new features that complement the software processes that support Internet routing protocols, control the device's interfaces and the device chassis, and allow for device system management. From the web page for [Juniper Networks Software Downloads](#), you download software for a particular release number.

In this example, we dissect the format of the software release number in the installation package to show what it indicates. The generalized format is as follows:

Given the format of:

- *m.nZb.s-EVO*

The software release number 20.4R1.17-EVO, for example, maps to this format as follows:

- *m* is the main release number of the product, for example, 20.
- *n* is the minor release number of the product, for example, 4.
- *Z* is the type of software release, for example, R for an FRS or a maintenance release.
- *b* is the build number of the product, for example, 1, indicating the FRS rather than a maintenance release.
- *s* is the spin number of the product, for example, 17.
- -EVO means that it is a Junos OS Evolved package.

Table 3: Software Release Types

Release Type	Description
R	First revenue ship (FRS) or maintenance release software. R1 is FRS. R2 is a maintenance release.
B	Beta release software.
I	Internal release software. These packages are private software releases for verifying fixes.

Table 3: Software Release Types (*Continued*)

Release Type	Description
S	Service release software, released to customers to solve a specific problem —Juniper Networks will maintain this release along with the life span of the underlying release. The service release number is after the R number; for example, 20.3R1-S2.12. Here, S2 represents the 2nd service release on top of 20.3R1 and is the 12th re-spin.

Junos OS Evolved Editions

Edition names show up in the installation package name between the release number string and the extension.

For Junos OS Evolved:

- A null (empty) edition field denotes the standard image for Junos OS Evolved.
- **limited**—Starting in Junos OS Evolved 20.3R1, limited packages are available. Limited packages do not have cryptographic support and are intended for countries in the Eurasian Customs Union (EACU). These countries have import restrictions on software containing data-plane encryption. An example of a limited package image for a PTX router is **junos-evo-install-ptx-fixed-x86-64-20.4R1.17-EVO-limited.iso**.

RELATED DOCUMENTATION

| [show version \(Junos OS Evolved\)](#) | 324

Prepare to Install and Upgrade Software

IN THIS CHAPTER

- [Ensure Sufficient Disk Space for Upgrades | 27](#)
- [Before You Upgrade or Reinstall Junos OS Evolved | 33](#)
- [Validate the Configuration against the Installation Image | 48](#)

Ensure Sufficient Disk Space for Upgrades

SUMMARY

The amount of free disk space necessary to upgrade a device with a new version of Junos OS Evolved can vary from one release to another. Check the software version you are installing to determine the free disk space requirements, and then clear enough disk space for the upgrade.

If the `/soft`, `/var`, or `/data` directories are at 90% capacity or more, the device does not have enough storage space to install a software package. If the amount of storage space on a device is insufficient for installing Junos OS Evolved, you might receive a warning similar to the following messages, that a file system is low on free disk space:

```
WARNING: The /soft filesystem is low on free disk space.
```

```
WARNING: This package requires 1075136k free, but there is only 666502k available.
```

When the system file storage space on the device is full, rebooting the device does not solve the problem. The following error message displays during a typical operation on the device after the file storage space is full: `user@host> configure /soft: write failed, filesystem is full`

1. To determine the amount of free disk space on the device, issue the `show system storage` command. The command output displays statistics about the amount of free disk space in the device's file system.

For example:

```
user@host> show system storage
```

```
fpc0:
```

```
-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        30M       30M        0      100%  /run/initramfs
/dev/ram1p2      4.9G     586M      4.0G     13%  /soft
/dev/ram1p5       93M       19M       68M     22%  /data
/dev/ram1p7      2.7G      66M      2.4G      3%  /var
/dev/loop0       379M      2.3M     353M      1%  /data/var/external
devtmpfs         16G        0       16G      0%  /dev
[...output truncated...]
```

```
fpc1:
```

```
-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        30M       30M        0      100%  /run/initramfs
/dev/ram1p2      4.9G     586M      4.0G     13%  /soft
/dev/ram1p5       93M       19M       68M     22%  /data
/dev/ram1p7      2.7G      42M      2.5G      2%  /var
/dev/loop0       379M      2.3M     353M      1%  /data/var/external
devtmpfs         16G        0       16G      0%  /dev
[...output truncated...]
```

```
re0:
```

```
-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        34M       34M        0      100%  /run/initramfs
/dev/sda2        32G      10G      21G     34%  /soft
/dev/sda5        3.0G     179M      2.6G      7%  /data
/dev/sda7       145G     4.5G     134G      4%  /var
/dev/loop0       15G      38M      14G      1%  /data/var/external
devtmpfs         32G        0      32G      0%  /dev
/tmp             32G        0      32G      0%  /run/initramfs/uswitch/tmp
/dev/loop1       517M     517M        0     100%  /run/initramfs/uswitch/data/
hashes/8e6065a478c593473cd390245274128f1a5885e8
/dev/loop2        29M      29M        0     100%  /run/initramfs/uswitch/data/
hashes/244e2161887b001792709ec078f864c966baca88
/dev/loop3        36M      36M        0     100%  /run/initramfs/uswitch/data/
hashes/4cad203feb9c1bd4a903f03503a6777509e4031d
/dev/loop4        10M      10M        0     100%  /run/initramfs/uswitch/data/
```

```

hashes/5f9454b8d26e33715373f621d16c9c752e3ff57b
/dev/loop5          46M      46M      0      100% /run/initramfs/switch/data/
hashes/182901abd18cfe6f63397bcb6f2a8238d38a9b
/dev/loop6          9.8M      9.8M      0      100% /run/initramfs/switch/data/
hashes/c08bb2c69ae7ff2446bdb32011a03a4a53c5585
/dev/loop7          58M      58M      0      100% /run/initramfs/switch/data/
hashes/c92e70dc394c01bf5a2a9d06ffcc25ba673286d1
/dev/loop8          34M      34M      0      100% /run/initramfs/switch/data/
hashes/90fdfeec1bab47c19641d636598a4205bbb7949d
/dev/loop9          8.2M      8.2M      0      100% /run/initramfs/switch/data/
hashes/3874cf9fea904b2d5d3f6920671864bdc05130a2
/dev/loop10         34M      34M      0      100% /run/initramfs/switch/data/
hashes/35afa8ff63aded42bd23444b672dcd33b922898c
/dev/loop11         7.0M      7.0M      0      100% /run/initramfs/switch/data/
hashes/15684de48b2a621a98afaf9619026dd81cdf74bd
/dev/loop12         4.5M      4.5M      0      100% /run/initramfs/switch/data/
hashes/2d75968c5d882c86b38015fc93fe9e148e226407
/dev/loop13         148M     148M      0      100% /run/initramfs/switch/data/
hashes/ccb0c8af3d4b26bdf9ccc047aa7e76d34e31387
switchd             7.0M      7.0M      0      100% /run/initramfs/switch/data/
junos-evo-install-ptx-x86-64-21.2I20210315015050-EVO__cd-builder/switch
unionfs             3.0G      186M      2.6G      7% /
/dev/sda1            196M      19M      178M     10% /boot
/dev/sda6            984M      1.5M      916M      1% /data/config
/tmp                 32G       68K      32G      1% /tmp
tmpfs                32G       28M      32G      1% /run
tmpfs                32G      123M      32G      1% /dev/shm
tmpfs                32G        0      32G      0% /sys/fs/cgroup
tmpfs                6.3G        0      6.3G      0% /run/user/0

re1:
-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        34M       34M        0      100% /run/initramfs
/dev/sda2        32G       10G       21G      34% /soft
/dev/sda5        3.0G      321M      2.5G     12% /data
/dev/sda7        145G      3.0G     135G      3% /var
/dev/loop0       15G       38M       14G      1% /data/var/external
devtmpfs         32G        0       32G      0% /dev
[...output truncated...]

```

2. If the amount of free disk space on a device is insufficient for installing Junos OS Evolved, you can clean up the file storage on the device by deleting the system files or unnecessary software images.

You can use either the request system storage cleanup or the request system software delete operational mode command, or both, depending on where you need to clear space.

- a. Issue the request system storage cleanup operational mode command on the primary Routing Engine to delete system files in the **/var** directory for all Routing Engines in a system, usually system-log and trace files.

The list of files to be deleted displays:

```
user@host> request system storage cleanup
List of files to delete:
```

Size	Date	Name
11B	Oct 28 23:40	/var/jail/tmp/alarmd.ts
92.4K	Jan 11 17:12	/var/log/chassisd.0.gz
92.4K	Jan 11 06:06	/var/log/chassisd.1.gz
92.5K	Jan 10 19:00	/var/log/chassisd.2.gz
92.5K	Jan 10 07:53	/var/log/chassisd.3.gz
92.2K	Jan 10 15:00	/var/log/hostlogs/auth.log.1.gz
92.2K	Jan 1 18:45	/var/log/hostlogs/auth.log.2.gz
92.1K	Jan 4 17:30	/var/log/hostlogs/auth.log.3.gz
92.2K	Jan 1 18:45	/var/log/hostlogs/auth.log.4.gz
79.0K	Jan 12 01:59	/var/log/hostlogs/daemon.log.1.gz
78.8K	Jan 11 23:15	/var/log/hostlogs/daemon.log.2.gz
78.7K	Jan 11 20:30	/var/log/hostlogs/daemon.log.3.gz
79.1K	Jan 11 17:44	/var/log/hostlogs/daemon.log.4.gz
59.1K	Jan 11 21:59	/var/log/hostlogs/debug.1.gz
59.2K	Jan 11 17:44	/var/log/hostlogs/debug.2.gz
59.2K	Jan 11 13:29	/var/log/hostlogs/debug.3.gz
59.3K	Jan 11 09:14	/var/log/hostlogs/debug.4.gz
186.6K	Oct 20 16:31	/var/log/hostlogs/kern.log.1.gz
238.3K	Jan 11 23:15	/var/log/hostlogs/lcmd.log.1.gz
238.4K	Jan 11 17:30	/var/log/hostlogs/lcmd.log.2.gz
238.6K	Jan 11 11:45	/var/log/hostlogs/lcmd.log.3.gz
238.5K	Jan 11 06:00	/var/log/hostlogs/lcmd.log.4.gz
372.5K	Jan 11 17:00	/var/log/hostlogs/syslog.1.gz
372.5K	Jan 11 04:45	/var/log/hostlogs/syslog.2.gz
371.9K	Jan 10 16:30	/var/log/hostlogs/syslog.3.gz
372.7K	Jan 10 04:15	/var/log/hostlogs/syslog.4.gz
10.1K	Jan 12 02:03	/var/log/messages.0.gz
55.1K	Jan 6 21:25	/var/log/messages.1.gz
81.5K	Dec 1 21:30	/var/log/messages.2.gz

```
Delete these files ? [yes,no] (no)
```

Enter the option **yes** to delete the files.

- b. Before you can clean up unnecessary software images in the **/soft** and **/data** directories for all Routing Engines in a system, you must first find out what images exist on the device, using the `show system software list operational mode` command.

```
-----
node: fpc0
-----
Active boot device is primary: /dev/ram1
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

-   junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO - [2021-03-17 12:18:07]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

<   junos-evo-install-ptx-x86-64-20.4-202103121629.0-EVO - [2021-03-17 11:22:40]
-   junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO - [2021-03-17 10:50:39]
    junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO - [2021-03-16 16:12:38]
    junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-15 17:26:42]
-----
node: re1
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
```

```
'>' next boot version after upgrade/downgrade
'<' rollback boot version
```

```
< junos-evo-install-ptx-x86-64-20.4-202103121629.0-EVO - [2021-03-17 11:25:03]
- junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO - [2021-03-17 10:50:39]
  junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO - [2021-03-16 16:14:55]
  junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-15 17:57:05]
```

You can delete software images one at a time or you can delete all software images except for the current and rollback images. These commands delete the images on all Routing Engines in the system.

- To delete the software images one at a time, issue the request `system software delete image-name` operational mode command for each image you need to delete. If you delete this image, you cannot downgrade to this particular version of the software. You cannot delete the currently running software version. Use the `force` option to delete the rollback software image.
- Starting in Junos OS Evolved Release 20.4R2, to delete all software images except for the current and rollback images, issue the request `system software delete archived` operational mode command. This command fails when a next-boot software image is on the Routing Engine; a new software image was installed, but the device has not yet been rebooted to finish the installation process.

```
user@host-re0> request system software delete archived
ALERT: This command will delete all archived SW versions except current and rollback.
Do you want to proceed? [yes,no] (no) yes

Software delete in progress...
re0: Executing Software delete...
re0: Cannot delete junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - It is the
current version
re0: Rollback or scratch install
re0: Removing version junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO...
re0: Removing version junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO...
re1: Removing version junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO...
re1: Removing version junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO...
Image deletion succeeded.
```

RELATED DOCUMENTATION

[request system software delete \(Junos OS Evolved\)](#) | 209

Before You Upgrade or Reinstall Junos OS Evolved

SUMMARY

Before you upgrade or reinstall Junos OS Evolved, you must save some system information, ensure enough disk space is available, and back up the current software and configuration.

You need to gather and to save information about the current state of the system so that you can compare the state before and after the upgrade to make sure the system is correctly configured and operating. You also need to take a snapshot of the system software and configuration before you upgrade, so that you are able to recover the system if necessary.

1. To check if enough disk space is available for the installation, use the `show system storage operational` mode command.

Various directories store the installed software versions and the data files, such as the log and core files. If the (`/soft`, `/var`, or `/data`) directories are at 90% capacity or more, the device does not have enough storage space to install a software package. A software installation could fail if these directories do not have sufficient space.

We recommend that you store no more than 5 versions of software on the device. Please use the `request system software delete operational` mode command to delete older or unused versions of software. To delete all but the current and the rollback versions of the software, use the `request system software delete archived operational` mode command.

Use the `request system storage cleanup operational` mode command if your storage area (the `/var` directory) is full. We recommend that you issue this command before you copy the new image into the `/var/tmp` directory as this command could remove the image if the `/var` partition is low on space.

For more information, see ["Ensure Sufficient Disk Space for Upgrades" on page 27](#).

The sample output displays statistics about the amount of free disk space in the device's file system for the FPCs and Routing Engines.

```
user@host> show system storage
fpc0:
-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root       30M       30M         0      100%  /run/initramfs
/dev/ram1p2     4.9G     586M     4.0G      13%  /soft
```



```

/dev/ram1p5          93M      19M      68M      22% /data
/dev/ram1p7          2.7G      66M      2.4G       3% /var
/dev/loop0           379M      2.3M     353M       1% /data/var/external
devtmpfs             16G        0       16G        0% /dev
[...output truncated...]

```

fpc1:

```

-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        30M       30M        0      100% /run/initramfs
/dev/ram1p2      4.9G     586M      4.0G      13% /soft
/dev/ram1p5      93M       19M       68M      22% /data
/dev/ram1p7      2.7G      42M      2.5G       2% /var
/dev/loop0       379M      2.3M     353M       1% /data/var/external
devtmpfs         16G        0       16G        0% /dev
[...output truncated...]

```

re0:

```

-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        34M       34M        0      100% /run/initramfs
/dev/sda2        32G       10G       21G      34% /soft
/dev/sda5        3.0G     179M      2.6G       7% /data
/dev/sda7        145G      4.5G     134G       4% /var
/dev/loop0       15G       38M       14G       1% /data/var/external
devtmpfs         32G        0       32G        0% /dev
/tmp             32G        0       32G        0% /run/initramfs/uswitch/tmp
/dev/loop1       517M     517M        0      100% /run/initramfs/uswitch/data/
hashes/8e6065a478c593473cd390245274128f1a5885e8
/dev/loop2        29M       29M        0      100% /run/initramfs/uswitch/data/
hashes/244e2161887b001792709ec078f864c966baca88
/dev/loop3        36M       36M        0      100% /run/initramfs/uswitch/data/
hashes/4cad203feb9c1bd4a903f03503a6777509e4031d
/dev/loop4        10M       10M        0      100% /run/initramfs/uswitch/data/
hashes/5f9454b8d26e33715373f621d16c9c752e3ff57b
/dev/loop5        46M       46M        0      100% /run/initramfs/uswitch/data/
hashes/182901abd18cefe6f63397bcbb6f2a8238d38a9b
/dev/loop6        9.8M      9.8M        0      100% /run/initramfs/uswitch/data/
hashes/c08bb2c69ae7ff2446bdbcb32011a03a4a53c5585
/dev/loop7        58M       58M        0      100% /run/initramfs/uswitch/data/
hashes/c92e70dc394c01bf5a2a9d06ffcc25ba673286d1
/dev/loop8        34M       34M        0      100% /run/initramfs/uswitch/data/
hashes/90fdfeec1bab47c19641d636598a4205bbb7949d

```

```

/dev/loop9          8.2M      8.2M      0      100% /run/initramfs/switch/data/
hashes/3874cf9fea904b2d5d3f6920671864bdc05130a2
/dev/loop10         34M       34M       0      100% /run/initramfs/switch/data/
hashes/35afa8ff63aded42bd23444b672dcd33b922898c
/dev/loop11         7.0M      7.0M      0      100% /run/initramfs/switch/data/
hashes/15684de48b2a621a98afaf9619026dd81cdf74bd
/dev/loop12         4.5M      4.5M      0      100% /run/initramfs/switch/data/
hashes/2d75968c5d882c86b38015fc93fe9e148e226407
/dev/loop13         148M      148M      0      100% /run/initramfs/switch/data/
hashes/ccb0c8af3d4b26bddf9ccc047aa7e76d34e31387
switchd             7.0M      7.0M      0      100% /run/initramfs/switch/data/
junos-evo-install-ptx-x86-64-21.2I20210315015050-EVO__cd-builder/switch
unionfs             3.0G      186M      2.6G      7% /
/dev/sda1           196M      19M      178M     10% /boot
/dev/sda6           984M      1.5M     916M      1% /data/config
/tmp                32G       68K      32G      1% /tmp
tmpfs               32G       28M      32G      1% /run
tmpfs               32G      123M      32G      1% /dev/shm
tmpfs               32G        0      32G      0% /sys/fs/cgroup
tmpfs               6.3G        0      6.3G      0% /run/user/0

rel:
-----
Filesystem      Size      Used      Avail  Capacity  Mounted on
/dev/root        34M       34M        0     100% /run/initramfs
/dev/sda2        32G       10G       21G     34% /soft
/dev/sda5        3.0G      321M       2.5G     12% /data
/dev/sda7        145G      3.0G      135G      3% /var
/dev/loop0       15G       38M       14G      1% /data/var/external
devtmpfs         32G        0      32G      0% /dev
[...output truncated...]

```

2. To save the system software information, use the `show version detail | save filename` and the `show system software list operational mode commands`.

The `save filename` option saves the information in a file for you to look at later, after you upgrade the system, to compare to the current state.

- a. Issue the `show version detail | save filename` command.

```

user@host> show version detail | save /var/tmp/swversion.old
Wrote 3274 lines of output to '/var/tmp/swversion.old'

```

The sample output shows the contents of the saved file: the hostname, device model, current software package name, and the various Junos OS Evolved processes and their release numbers.

```

Hostname: host-02-re0
Model: ptx10008
Junos: junos-evo-install-ptx-x86-64-20.4R1.17-EV0.iso
Yocto: 2.2.1
Linux Kernel: 4.8.28-WR2.2.1_standard-g65c1491
JUNOS-EVO OS 64-bit [junos-evo-install-ptx-x86-64-20.4R1.17-EV0.iso]
aapl_25x release 67
accountd release 20
accountd-app-config release 20
accountd-policy release 4
accounting_module release 95
accounting_module-evl release 95
action-scripts release 1
addrwatch_module release 34
addrwatch_module-evl release 34
aft-sysinfo-policy release 3
[...output truncated...]

```

- b. Issue the `show system software list | save filename` command.

```

user@host> show system software list | save /var/tmp/swlist.old
Wrote 39 lines of output to '/var/tmp/swlist.old'

```

The sample output shows the contents of the saved file: all the software versions in the persistent storage on the Routing Engines in the system and the current software version running on the FPCs. FPCs cannot store more than one version, because FPCs do not contain any persistent storage media.

```

-----
node: fpc0
-----
Active boot device is primary: /dev/ram1
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade

```

```

'<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO - [2021-03-17 12:18:07]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

'-' running version
'>' next boot version after upgrade/downgrade
'<' rollback boot version

< junos-evo-install-ptx-x86-64-20.4-202103121629.0-EVO - [2021-03-17 11:22:40]
- junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO - [2021-03-17 10:50:39]
  junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO - [2021-03-16 16:12:38]
  junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-15 17:26:42]
-----
node: re1
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

'-' running version
'>' next boot version after upgrade/downgrade
'<' rollback boot version

< junos-evo-install-ptx-x86-64-20.4-202103121629.0-EVO - [2021-03-17 11:25:03]
- junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO - [2021-03-17 10:50:39]
  junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO - [2021-03-16 16:14:55]
  junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-15 17:57:05]

```

3. To save the active configuration on the device, which is the last committed configuration, use the `show configuration | save filename` operational mode command.

If you need to make changes to the configuration before you install the software package, now is a good time to do so, before you capture any further information about your system. After you change the configuration and commit it, save a copy of it in the `/var/tmp` directory.

```

user@host> show configuration | save /var/tmp/config.old
Wrote 345 lines of output to '/var/tmp/config.old'

```

4. To save information about the system alarms, use the `show system alarms | save filename` operational mode command.

```
user@host> show system alarms | save /var/tmp/alarms.old
Wrote 14 lines of output to '/var/tmp/alarms.old'
```

The sample output shows the contents of the saved file: information about the active alarms.

Alarm time	Class	Description
2021-03-31 17:22:10 PDT	Minor	CB 0 Temp Sensor Fail
2021-04-01 10:51:01 PDT	Minor	FAN 1 Power Sensor Fail
2021-03-31 01:36:38 PDT	Major	PSM 0 Input1 Failed
2021-03-31 01:36:38 PDT	Major	PSM 0 Input2 Failed
2021-03-31 01:36:13 PDT	Major	PSM 1 Input2 Failed
2021-03-31 01:36:38 PDT	Major	PSM 2 Input1 Failed
2021-03-31 01:36:38 PDT	Major	PSM 2 Input2 Failed
2021-03-31 01:36:13 PDT	Major	PSM 3 Input2 Failed
2021-03-31 01:36:13 PDT	Major	PSM 4 Input2 Failed
2021-03-31 01:36:13 PDT	Major	PSM 5 Input2 Failed
2021-04-01 10:22:58 PDT	Minor	RE 0 Secure boot disabled or not enforced
2021-03-31 01:35:52 PDT	Minor	RE 1 Secure boot disabled or not enforced
2021-04-01 10:46:18 PDT	Major	chassis No Redundant Power

5. To save information about the nodes in the system, use the `show system nodes | save filename` operational mode command.

```
user@host> show system nodes | save /var/tmp/nodes.old
Wrote 47 lines of output to '/var/tmp/nodes.old'
```

The sample output shows the contents of the saved file: node information about the FPCs and Routing Engines in the system.

```
Node: fpc0
Node Id      : 2201170739216
Node Nonce   : 3051624042
Status       : online, apps-ready
Attributes   : ASICS (Active), BT (Active), FABRIC_PFE (Active), FPC (Active), PIC
               (Active), TIMINGD_FPC (Active), MSVCSD (Active), SFLOWD (Active)
```

```

Node: fpc1
  Node Id    : 2201170739217
  Node Nonce : 524098764
  Status     : online, apps-ready
  Attributes : ASICS (Active), BT (Active), FABRIC_PFE (Active), FPC (Active), PIC
               (Active), TIMINGD_FPC (Active), MSVCSD (Active), SFLWD (Active)
  [...output truncated...]
Node: re0
  Node Id    : 2201170739204
  Node Nonce : 1409607325
  Status     : online
  Attributes : FABRIC_CONTROL (Active), FABRIC_FCHIP_PARALLEL (Active), RE (Active),
               TIMINGD_RE (Active), MasterRE (Active), GlobalIPOwner (Active)
Node: re1
  Node Id    : 2201170739205
  Node Nonce : 4092367597
  Status     : online, apps-ready
  Attributes : FABRIC_CONTROL (Spare), FABRIC_FCHIP_PARALLEL (Spare), RE (Spare),
               TIMINGD_RE (Spare), BackupRE (Active)

```

6. To save the hardware component information, use the `show chassis hardware | save filename` operational mode command.

You will need the hardware information if the device cannot successfully reboot after the upgrade and so you cannot access the serial number for the Routing Engine. The Routing Engine serial number is necessary for the Juniper Networks Technical Assistance Center (JTAC) to issue a return to manufacturing authorization (RMA). Without the Routing Engine serial number, JTAC must dispatch an on-site technician to issue the RMA.

```

user@host> show chassis hardware | save /var/tmp/hwinventory.old
Wrote 32 lines of output to '/var/tmp/hwinventory.old'

```

You should then upload this file to an off-box location using `scp`.

```

user@host> file copy scp:///var/tmp/hwinventory.old user@remotehost.com:filename

```

The output varies depending on the chassis components of the device. Refer to the hardware guides for information about the different chassis components. The sample output shows the contents of the saved file: the hardware inventory for a PTX10008 router.

Hardware inventory:

Item	Version	Part number	Serial number	Description
Chassis			AA100	JNP10008 [PTX10008]
Midplane 0	REV 16	750-086802	AAAA1001	Midplane 8
FPM 0	REV 02	711-086964	AAAA2002	Front Panel Display
PSM 0	Rev 03	740-069994	1B21B000001	JNP10K 5500W AC/HVDC Power Supply
Unit				
PSM 1	Rev 03	740-069994	1B21B000002	JNP10K 5500W AC/HVDC Power Supply
Unit				
PSM 2	Rev 03	740-069994	1B21B000003	JNP10K 5500W AC/HVDC Power Supply
Unit				
Routing Engine 0		BUILTIN	BUILTIN	JNP10K-RE1-E
Routing Engine 1		BUILTIN	BUILTIN	JNP10K-RE1-E
CB 0	REV 06	750-101345	AAAA3001	Control Board
CB 1	REV 06	750-101345	AAAA3002	Control Board
FPC 0	REV 38	750-093524	BBBB0001	JNP10K-LC1201
CPU	REV 10	750-087304	CCCC0001	JNP10K-LC1201 PMB Board
PIC 0		BUILTIN	BUILTIN	JNP10K-36QDD-LC-PIC
Xcvr 0	REV 01	740-061405	1AAQ00000AA	QSFP-100GBASE-SR4-T2
Xcvr 1	REV 01	740-061405	1AAQ00001AA	QSFP-100GBASE-SR4-T2
Xcvr 2	REV 01	740-058734	1AAQ00002AA	QSFP-100GBASE-SR4
Xcvr 3	REV 01	740-061405	1AAQ00003AA	QSFP-100GBASE-SR4-T2
Xcvr 4	REV 01	740-067443	QA0001AA	QSFP+-40G-SR4
Xcvr 5	REV 01	740-054053	QA0002AA	QSFP+-4X10G-SR
MEZZ 0	REV 10	711-084968	DDDD0001	JNP10K-LC1201 MEZZ Board
FPC 1	REV 38	750-093524	BBBB0002	JNP10K-LC1201
CPU	REV 10	750-087304	CCCC0002	JNP10K-LC1201 PMB Board
PIC 0		BUILTIN	BUILTIN	JNP10K-36QDD-LC-PIC
MEZZ 0	REV 10	711-084968	DDDD0002	JNP10K-LC1201 MEZZ Board
SIB 0	REV 30	750-083423	EEEE0001	SIB-JNP10008
SIB 1	REV 30	750-083423	EEEE0002	SIB-JNP10008
FTC 0	REV 18	750-083435	FFFF0001	Fan Controller 8
FTC 1	REV 18	750-083435	FFFF0002	Fan Controller 8
Fan Tray 0	REV 08	750-103312	FFFF1001	Fan tray 8
Fan Tray 1	REV 08	750-103312	FFFF1002	Fan tray 8

7. To save the chassis environment information, use the `show chassis environment | save filename` operational mode command.

```
user@host> show chassis environment | save /var/tmp/hwenvironment.old
Wrote 162 lines of output to '/var/tmp/hwenvironment.old'
```

The sample output shows the contents of the saved file: environmental information about the chassis, including the temperature and status for the various chassis components as well as the fan speeds.

Class	Item	Status	Measurement
Temp	PSM 0	Ok	26 degrees C / 78 degrees F
	PSM 1	Ok	38 degrees C / 100 degrees F
	PSM 2	Ok	31 degrees C / 87 degrees F
	CB 0 Intake A Temp Sensor	Ok	23 degrees C / 73 degrees F
	CB 0 Intake B Temp Sensor	Ok	23 degrees C / 73 degrees F
	CB 0 Exhaust A Temp Sensor	Ok	26 degrees C / 78 degrees F
	CB 0 Exhaust B Temp Sensor	Ok	29 degrees C / 84 degrees F
	CB 0 Middle Temp Sensor	Ok	28 degrees C / 82 degrees F
	CB 1 Intake A Temp Sensor	Ok	23 degrees C / 73 degrees F
	CB 1 Intake B Temp Sensor	Ok	23 degrees C / 73 degrees F
	CB 1 Exhaust A Temp Sensor	Ok	26 degrees C / 78 degrees F
	CB 1 Exhaust B Temp Sensor	Ok	29 degrees C / 84 degrees F
	CB 1 Middle Temp Sensor	Ok	28 degrees C / 82 degrees F
	Fan Tray 0 Inlet Temp Sensor	Ok	24 degrees C / 75 degrees F
	Fan Tray 0 Outlet Temp Sensor	Ok	27 degrees C / 80 degrees F
	Fan Tray 1 Inlet Temp Sensor	Ok	23 degrees C / 73 degrees F
	Fan Tray 1 Outlet Temp Sensor	Ok	28 degrees C / 82 degrees F
	FPC 0 BT-0 HBM-0 Temperature	Ok	54 degrees C / 129 degrees F
	FPC 0 BT-0 HBM-1 Temperature	Ok	54 degrees C / 129 degrees F
[...output truncated...]			
Fan	Fan Tray 0 Fan 0	Ok	4650 RPM
	Fan Tray 0 Fan 1	Ok	5400 RPM
	Fan Tray 0 Fan 2	Ok	4500 RPM
	Fan Tray 0 Fan 3	Ok	5400 RPM
	Fan Tray 0 Fan 4	Ok	4500 RPM
	Fan Tray 0 Fan 5	Ok	5250 RPM
	Fan Tray 0 Fan 6	Ok	4500 RPM
	Fan Tray 0 Fan 7	Ok	5400 RPM
	Fan Tray 0 Fan 8	Ok	4650 RPM
[...output truncated...]			

8. To save the system boot-message information, use the `show system boot-messages | save filename` operational mode command.

```
user@host> show system boot-messages | save /var/tmp/bootmessages.old
Wrote 7201 lines of output to '/var/tmp/bootmessages.old'
```

The sample output shows the contents of the saved file: the initial messages generated by the system kernel upon boot for FPCs and the Routing Engines; the contents of the `/var/run/dmesg.boot` file.

```
-----
node: fpc0
-----
[ 1.630132] pci 0000:ff:13.5: [8086:6fad] type 00 class 0x088000
[ 1.630204] pci 0000:ff:13.6: [8086:6fae] type 00 class 0x088000
[ 1.630274] pci 0000:ff:13.7: [8086:6faf] type 00 class 0x088000
[ 1.630352] pci 0000:ff:14.0: [8086:6fb0] type 00 class 0x088000
[ 1.630426] pci 0000:ff:14.1: [8086:6fb1] type 00 class 0x088000
[ 1.630499] pci 0000:ff:14.2: [8086:6fb2] type 00 class 0x088000
[ 1.630572] pci 0000:ff:14.3: [8086:6fb3] type 00 class 0x088000
[ 1.630644] pci 0000:ff:14.4: [8086:6fbc] type 00 class 0x088000
[ 1.630713] pci 0000:ff:14.5: [8086:6fbd] type 00 class 0x088000
[ 1.630781] pci 0000:ff:14.6: [8086:6fbe] type 00 class 0x088000
[ 1.630851] pci 0000:ff:14.7: [8086:6fbf] type 00 class 0x088000
[ 1.630921] pci 0000:ff:15.0: [8086:6fb4] type 00 class 0x088000
[ 1.630994] pci 0000:ff:15.1: [8086:6fb5] type 00 class 0x088000
[ 1.631067] pci 0000:ff:15.2: [8086:6fb6] type 00 class 0x088000
[ 1.631140] pci 0000:ff:15.3: [8086:6fb7] type 00 class 0x088000
[ 1.631225] pci 0000:ff:1e.0: [8086:6f98] type 00 class 0x088000
[ 1.631295] pci 0000:ff:1e.1: [8086:6f99] type 00 class 0x088000
[ 1.631371] pci 0000:ff:1e.2: [8086:6f9a] type 00 class 0x088000
[ 1.631441] pci 0000:ff:1e.3: [8086:6fc0] type 00 class 0x088000
[ 1.631495] pci 0000:ff:1e.4: [8086:6f9c] type 00 class 0x088000
[ 1.631566] pci 0000:ff:1f.0: [8086:6f88] type 00 class 0x088000
[ 1.631635] pci 0000:ff:1f.2: [8086:6f8a] type 00 class 0x088000
[ 1.632456] ACPI: Enabled 6 GPEs in block 00 to 3F
[ 1.632624] vgaarb: loaded
[ 1.632683] SCSI subsystem initialized
[ 1.632737] libata version 3.00 loaded.
[ 1.632765] ACPI: bus type USB registered
[...output truncated...]
```

```
-----
node: re0
-----
```

```
[ 0.000000] x86/fpu: xstate_offset[2]: 576, xstate_sizes[2]: 256
[ 0.000000] x86/fpu: Enabled xstate features 0x7, context size is 832 bytes, using
'standard' format.
[ 0.000000] x86/fpu: Using 'eager' FPU context switches.
[ 0.000000] e820: BIOS-provided physical RAM map:
[ 0.000000] BIOS-e820: [mem 0x0000000000000000-0x0000000000007dfff] usable
[ 0.000000] BIOS-e820: [mem 0x0000000000007e000-0x0000000000007ffff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000000080000-0x0000000000009ffff] usable
[ 0.000000] BIOS-e820: [mem 0x000000000000a0000-0x000000000000ffffff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000000100000-0x000000000000678defff] usable
[ 0.000000] BIOS-e820: [mem 0x000000000000678df000-0x00000000000067bdefff] type 20
[ 0.000000] BIOS-e820: [mem 0x00000000000067bdf000-0x0000000000006b69efff] reserved
[ 0.000000] BIOS-e820: [mem 0x0000000000006b69f000-0x0000000000007b69efff] ACPI NVS
[ 0.000000] BIOS-e820: [mem 0x0000000000007b69f000-0x0000000000007b7fefff] ACPI data
[ 0.000000] BIOS-e820: [mem 0x0000000000007b7ff000-0x0000000000007b7fffff] usable
[ 0.000000] BIOS-e820: [mem 0x0000000000007b800000-0x0000000000008ffffff] reserved
[ 0.000000] BIOS-e820: [mem 0x000000000000feb00000-0x000000000000feb03fff] reserved
[ 0.000000] BIOS-e820: [mem 0x000000000000fec00000-0x000000000000fec00fff] reserved
[ 0.000000] BIOS-e820: [mem 0x000000000000fed18000-0x000000000000fed19fff] reserved
[ 0.000000] BIOS-e820: [mem 0x000000000000fed1c000-0x000000000000fed1ffff] reserved
[ 0.000000] BIOS-e820: [mem 0x000000000000ff800000-0x000000000000ffffffff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000000100000000-0x00000000000107ffffff] usable
[...output truncated...]
```

9. To save information about the interfaces on the device, use the `show interfaces terse | save filename` operational mode command.

```
user@host> show interfaces terse | save /var/tmp/interfaces.old
Wrote 176 lines of output to '/var/tmp/interfaces.old'
```

The sample output shows the contents of the saved file: summary information about the physical and logical interfaces on the device.

Interface	Admin	Link	Proto	Local	Remote
et-0/0/0	up	down			
et-0/0/0.16386	up	down	multiservice		
pfh-0/0/0	up	up			
pfh-0/0/0.16383	up	up	inet		

[illegible]

```

lsi                up    up
pip0               up    up
vtep               up    up

```

10. To save protocol information, use the `show` operational mode commands with the `save filename` option for the protocols configured for the device. To discover for which categories show commands are available, type `show ?` at the CLI operational mode prompt, and the system responds with a list of the available categories. Then choose a category, for example, `bgp`. Entering `show bgp ?` displays the list of show commands available for that category.

```

user@host> show bgp ?
Possible completions:
  bmp                Show BGP Monitoring Protocol information
  group              Show the BGP group database
  neighbor           Show the BGP neighbor database
  output-scheduler   Show BGP output queue scheduler configuration
  replication         BGP NSR replication state between master and backup
  source-packet-routing Show BGP source-packet-routing
  summary            Show overview of BGP information
  tunnel-attribute    Show Tunnel attributes advertised/received

```

This example shows the commands to save useful information about the Border Gateway Protocol (BGP), Intermediate System-to-Intermediate System (IS-IS), and Open Shortest Path First (OSPF) protocols. If you have other protocols configured, such as Address Resolution Protocol (ARP), Bidirectional Forwarding Detection (BFD), Link Layer Discovery Protocol (LLDP), MPLS, Resource Reservation Protocol (RSVP), or Protocol Independent Multicast (PIM), you also should save summary information for these protocols.

```

user@host> show bgp summary | save /var/tmp/bgp.old
Wrote 17 lines of output to '/var/tmp/bgp.old'

```

The sample output shows the contents of the saved file: summary information about BGP.

```

Threading mode: BGP I/O
Default eBGP mode: advertise - accept, receive - accept
Groups: 4 Peers: 4 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
inet.0
              600000    600000         0          0          0          0
inet6.0

```

Peer	200000 AS	200000 InPkt	0 OutPkt	0 OutQ	0 Flaps	0 Last Up/Dwn	0 State #Active/
Received/Accepted/Damped...							
192.0.2.2	64496	933	1007	0	0	4:40:24	Establ
inet.0: 300000/300000/300000/0							
198.51.100.2	64497	933	1055	0	0	4:40:20	Establ
inet.0: 300000/300000/300000/0							
2001:db8::119:2	64498	963	1068	0	0	4:40:30	Establ
inet6.0: 100000/100000/100000/0							
2001:db8::120:2	64499	962	1083	0	0	4:40:26	Establ
inet6.0: 100000/100000/100000/0							

```
user@host> show isis adjacency brief | save /var/tmp/isis.old
Wrote 383 lines of output to '/var/tmp/isis.old'
```

The sample output shows the contents of the saved file: brief information about the IS-IS adjacencies.

Interface	System	L State	Hold (secs)	SNPA
ae0.1	host-101	1 Up	6	78:4f:9b:ff:19:83
ae0.1	host-101	2 Up	8	78:4f:9b:ff:19:83
ae0.10	host-101	1 Up	6	78:4f:9b:ff:19:83
ae0.10	host-101	2 Up	8	78:4f:9b:ff:19:83
ae0.100	host-101	1 Up	8	78:4f:9b:ff:19:83
ae0.100	host-101	2 Up	7	78:4f:9b:ff:19:83
ae0.11	host-101	1 Up	8	78:4f:9b:ff:19:83
ae0.11	host-101	2 Up	8	78:4f:9b:ff:19:83
ae0.12	host-101	1 Up	8	78:4f:9b:ff:19:83
ae0.12	host-101	2 Up	6	78:4f:9b:ff:19:83

[...output truncated...]

```
user@host> show ospf neighbor brief | save /var/tmp/ospf.old
Wrote 428 lines of output to '/var/tmp/ospf.old'
```

The sample output shows the contents of the saved file: brief information about the OSPF neighbors.

Address	Interface	State	ID	Pri	Dead
10.1.1.2	ae0.1	Full	10.255.2.135	128	38
10.1.10.2	ae0.10	Full	10.255.2.135	128	37
10.1.100.2	ae0.100	Full	10.255.2.135	128	35
10.1.11.2	ae0.11	Full	10.255.2.135	128	39
10.1.12.2	ae0.12	Full	10.255.2.135	128	32
10.1.13.2	ae0.13	Full	10.255.2.135	128	35
10.1.14.2	ae0.14	Full	10.255.2.135	128	36
10.1.15.2	ae0.15	Full	10.255.2.135	128	37
10.1.16.2	ae0.16	Full	10.255.2.135	128	35
10.1.17.2	ae0.17	Full	10.255.2.135	128	36
10.1.18.2	ae0.18	Full	10.255.2.135	128	39
11.1.19.2	ae0.19	Full	10.255.2.135	128	34

[...output truncated...]

11. To check if you have a recent-enough backup copy of your software, file system, and configuration, use the `show system snapshot | save filename` operational mode command.

```
user@host> show system snapshot | save /var/tmp/snapshot.old
Wrote 27 lines of output to '/var/tmp/snapshot.old'
```

The sample output shows the contents of the saved file: information about the snapshots saved on the system.

```
-----
node: re0
-----
Current snapshot device: /dev/sdb
Snapshot boot device: sdb
List of installed version(s) in Snapshot boot device sdb:

[1] < junos-evo-install-ptx-x86-64-20.4-202103151803.0-EVO - [2021-03-16 15:09:46]
[2] junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO - [2021-03-16 15:10:32]
[3] -> junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO - [2021-03-16 15:07:49]
[4] junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-16 15:11:52]
```

```

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version
-----
node: re1
-----
Current snapshot device: /dev/sdb
Snapshot boot device: sdb
List of installed version(s) in Snapshot boot device sdb:

[1] -> junos-evo-install-ptx-x86-64-20.4-202103051234.0-EVO - [2021-03-05 01:10:31]

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

```

We recommend that if you do not have a snapshot that is the version currently running on the system or one that is recent enough to have the latest configuration for the system, that you back up the currently running software, file system, and configuration. Use the `request system snapshot operational mode` command, using the instructions at ["Back up and Recover Software with Snapshots" on page 107](#).

Once you have a snapshot of your system and collected information about the system, you need to validate the configuration image before upgrading or downgrading your software. See ["Validate the Configuration against the Installation Image" on page 48](#).

RELATED DOCUMENTATION

[Install, Upgrade, and Downgrade Software | 50](#)

Validate the Configuration against the Installation Image

SUMMARY

When you upgrade or downgrade the Junos OS Evolved image on a device, the system validates that the existing configuration is compatible with the new image before the actual upgrade or downgrade commences.

Before you upgrade or downgrade Junos OS Evolved on your device, you should validate the device's current configuration against the installation image you've downloaded from [Juniper Networks Support](#).

Validation is on by default. You do not need to configure it or issue any command to start it on a device.

When you upgrade or downgrade the Junos OS Evolved image on a device, the system validates that the existing configuration is compatible with the new image before the actual upgrade or downgrade commences.

Benefits of validation—If validation fails, the new image is not loaded and an error message provides information about the failure. If you upgrade or downgrade the software on a system without validation, configuration incompatibilities between the existing and new image or insufficient memory to load the new image might cause the system to lose its current configuration or go offline.

To invoke validation manually, do one of the following:

- Issue the request `system software add image-name` operational mode command to install the package with validation.
- Issue the request `system software validate` operational mode command to just validate the configuration.

RELATED DOCUMENTATION

| [request system software validate \(Junos OS Evolved\)](#) | 220

Upgrade and Downgrade Software

IN THIS CHAPTER

- [Install, Upgrade, and Downgrade Software | 50](#)
- [Unified ISSU for Junos OS Evolved | 71](#)

Install, Upgrade, and Downgrade Software

SUMMARY

Devices are delivered with Junos OS Evolved already installed on them. As new features and software fixes become available, you must upgrade Junos OS Evolved to use them. You can install software on devices that have either single or redundant routing engines. Before you install a software release on a device, you should make any necessary changes to the configuration and back up the current system.

IN THIS SECTION

- [Prepare to Install Software | 52](#)
- [Prepare both Routing Engines to Join the System | 53](#)
- [Install the Software Package on a Device with Redundant Routing Engines | 59](#)
- [Install the Software Package on a Device with a Single Routing Engine | 63](#)
- [Recover from a Failed Installation Attempt If the CLI Is Working | 66](#)
- [Replace a Routing Engine in a Dual-Routing Engine System | 67](#)
- [Not Enough Disk Space for Software Installation | 70](#)

Junos OS Evolved ensures that all Routing Engines (Routing Engines) and FPCs in the system are running the same software version. When you issue the request `system software add image-name` operational mode command on the primary Routing Engine, the system installs the new version of software on both Routing Engines. Once you reboot the system after a software package installation, all the Routing Engines and FPCs in the system run the new version of the software.

Junos OS Evolved supports storing multiple versions of software on the storage media. You can view the installed versions on the device with the `show system software list operational mode` command. Each version of the software is stored in a distinct area in the `/soft` directory, ensuring that a software package installation does not impact the other software versions installed in the system. We recommend you keep no more than 5 versions of software in the system.

In Junos OS, you must first upgrade the software on the standby Routing Engine and then switch control to the standby Routing Engine to run the new software version. After you are sure the software upgrade on the original standby Routing Engine is successful, you can upgrade the original primary Routing Engine to the new software version and switch control back to the original primary Routing Engine. However, with Junos OS Evolved, you do not need to upgrade the standby Routing Engine first. You upgrade both Routing Engines using a single command issued on the primary Routing Engine.

During a successful installation, the installation package completely re-installs the existing software. It retains configuration files and similar information, such as secure shell and host keys, from the previous version. The previous software package is preserved in a separate area, and you can manually roll back to it if necessary. If the software installation fails for any reason, such as loss of power during the installation process, the system returns to the originally active installation when you reboot. For more background information on software installation, see ["Software Installation and Upgrade Overview \(Junos OS Evolved\)" on page 16](#).

Junos OS Evolved allows you to roll back to any of the releases stored in the system with the `request system software rollback image-name operational mode` command. The system also stores with each release the last configuration that was running when the release was running. Junos OS Evolved supports rolling back to an alternate image with the currently-running configuration or with the saved configuration that corresponds to the rollback software image, with the `request system software rollback with-old-snapshot-config operational mode` command.

If the system does not function properly after the upgrade and reboot, the previous version can be restored by rolling back to the previous version. See the roll back step in the ["Recover from a Failed Installation Attempt If the CLI Is Working" on page 66](#) procedure.

For dual-Routing Engine devices, if a Routing Engine inserted into the device has a different software version, the new Routing Engine is kept out of the system. We recommend that you configure the software to synchronize automatically to the new Routing Engine, by configuring the `auto-sw-sync enable` statement at the `[edit system]` hierarchy level. When this configuration is present, the Routing Engine that is in the system copies over all the images to the new Routing Engine and reboots the new Routing Engine so that it automatically comes up with the correct software. You can also choose to synchronize the software to the new Routing Engine manually each time you have to replace a Routing Engine, by using the `request system software sync all-versions operational mode` command, which synchronizes the software versions and configurations. For more information about replacing Routing Engines, see ["Replace a Routing Engine in a Dual-Routing Engine System" on page 67](#).

Prepare to Install Software

Follow these steps to prepare to install your Junos OS Evolved software:

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. In the **Find a Product** box, enter the Junos OS platform for the software that you want to download.
3. Select **Junos Evolved** from the OS drop-down list.
4. Select the relevant release number from the **Version** drop-down list.
5. In the **Install Package** section, 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.

NOTE: Download the Services Profile 1 image to use the lean rpd profile. For more information about the types of Junos OS installation package prefixes, see "[Junos OS Evolved Installation Packages](#)" on page 23.

9. For a dual-Routing Engine device, ensure that both Routing Engines are participating in the system, and are running the same software. See "[Prepare both Routing Engines to Join the System](#)" on page 53.
10. Ensure enough disk space is available to install the package, ensure that a system backup is available, and gather information about the system and how it is currently handling traffic by following the procedure in "[Before You Upgrade or Reinstall Junos OS Evolved](#)" on page 33.
11. Copy the software image to the `/var/tmp/` directory of the device running Junos OS Evolved using the `scp` command.

```
user@host> file copy scp://filename /var/tmp/filename
```

12. Validate the configuration against the installation image before upgrading or downgrading your software by following the procedure in "[Validate the Configuration against the Installation Image](#)" on page 48.
13. Install the new package on the device.

Choose one of the following procedures:

- "[Install the Software Package on a Device with a Single Routing Engine](#)" on page 63
- "[Install the Software Package on a Device with Redundant Routing Engines](#)" on page 59

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

For more information about EOL releases and to review a list of EOL releases, see the [Junos OS Evolved Dates and Milestones](#) webpage.

Prepare both Routing Engines to Join the System

For dual-Routing Engine devices, both Routing Engines must be participating in the system to be able to install software on both Routing Engines. You must verify that both Routing Engines are in the system and which software versions are currently running in the system. You use the `show system software list`, `show system nodes`, and `show system alarms operational mode` commands to do so and to determine what course of action to take if one of the Routing Engines is not participating in the system.

Issue the `show system software list` and `show system nodes` commands on the primary Routing Engine to check the status of the Routing Engines. If information about both `re0` and `re1` appear in the output, and show a status of `Status : online, apps-ready` in the output of the `show system nodes` command, both Routing Engines are operational, part of the system, and are running the same software version. You can proceed to install the software. See ["Install the Software Package on a Device with Redundant Routing Engines"](#) on [page 59](#). For example:

```
user@host-re0> show system software list
[...output truncated...]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:19:16]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:03:23]
-----
node: re1
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
```

```
'>' next boot version after upgrade/downgrade
'<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:22:09]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:06:50]
user@host-re0> show system nodes
Node: fpc0
  Node Id      : 2201170739216
  Node Nonce   : 2632845278
  Status       : online, apps-ready
  Attributes   : ASICS (Active), BT (Active), FABRIC_PFE (Active), FPC (Active), PIC (Active),
TIMINGD_FPC (Active), MSVCSD (Active)

Node: re0
  Node Id      : 2201170739204
  Node Nonce   : 1829978227
  Status       : online, apps-ready
  Attributes   : FABRIC_CONTROL (Active), FABRIC_FCHIP_PARALLEL (Active), RE (Active), TIMINGD_RE
(Active), MasterRE (Active), GlobalIPOwner (Active)

Node:
re1
  Node Id      : 2201170739205
  Node Nonce   : 3166228206
  Status       : online, apps-ready
  Attributes   : FABRIC_CONTROL (Spare), FABRIC_FCHIP_PARALLEL (Spare), RE (Spare), TIMINGD_RE
(Spare), BackupRE (Active)
```

If both Routing Engines are present, but the status of one Routing Engine is not Status : online, apps-ready, you need to take action to bring that Routing Engine into the system. In these examples, re0 is the Routing Engine in the system and re1 is the other Routing Engine that needs to join the system:

- **If the status is Status : offline, configured-offline**, issue the request `node online node-name operational mode` command on the Routing Engine in the system to bring the other Routing Engine back online. For example:

```
user@host-re0> request node online re1
This may take a few minutes. Online the node ? [yes,no] (no) yes

Node re1 is set to be online
```

Issue the `show system nodes` command to verify the Routing Engine has joined the system (both Routing Engines show Status : online, apps-ready).

```
user@host-re0> show system nodes
Node: fpc0
  Node Id      : 2201170739216
  Node Nonce   : 4089726524
  Status       : online, apps-ready
  Attributes   : ASICS (Active), BT (Active), FABRIC_PFE (Active), FPC (Active), PIC (Active),
TIMINGD_FPC (Active)
[...output truncated...]
Node: re0
  Node Id      : 2201170739204
  Node Nonce   : 4290191371
  Status       : online, apps-ready
  Attributes   : FABRIC_CONTROL (Active), FABRIC_FCHIP_PARALLEL (Active), RE (Active),
TIMINGD_RE (Active), MasterRE (Active), GlobalIPOwner (Active)
Node: re1
  Node Id      : 2201170739205
  Node Nonce   : 237744170
  Status       : online, apps-ready
  Attributes   : FABRIC_CONTROL (Spare), FABRIC_FCHIP_PARALLEL (Spare), RE (Spare), TIMINGD_RE
(Spare), BackupRE (Active)
```

If the status is still Status : offline, configured-offline, the other Routing Engine is configured to be offline and you need to delete that part of the configuration and commit it. Use the `show configuration system node operational mode` command to check the configuration. Delete the configuration, and issue the `show system nodes` command to check the status. The Routing Engines should both be online.

```
user@host-re0> show configuration system node
offline re1;

{master}
user@host-re0> edit

{master}[edit]
user@host-re0# delete system node offline re1

{master}[edit]
user@host-re0# commit
commit complete
```

```
{master}[edit]
user@host-re0# exit

{master}
user@host-re0>
```

- If the status is Status : offline, configured-powered-off, the other Routing Engine has either been powered off or halted. Issue the request chassis cb slot *slot-number* offline operational mode command from the Routing Engine in the system to determine which is the case. For example:
 - If the Routing Engine was halted, the status message says Offline initiated:

```
user@host-re0> request chassis cb slot 1 offline
Offline initiated
```

- If the Routing Engine was powered-off, the status message says CB is already Offline:

```
user@host-re0> request chassis cb slot 1 offline
CB is already Offline
```

In either case, you need to bring the other Routing Engine back online and verify the Routing Engine has joined the system:

- Issue the request chassis cb slot *slot-number* online operational mode command on the Routing Engine in the system to bring the other Routing Engine online:
After issuing the command, please wait a few minutes for the other Routing Engine to come back online.

```
user@host-re0> request chassis cb slot 1 online
Online initiated
```

- Issue the show system software list operational mode command to verify that the Routing Engine has joined the system and that both Routing Engines are running the same software version:

```
user@host-re0> show system software list
-----
node: fpc0
-----
```

```

Active boot device is primary: /dev/ram1
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

-   junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 16:27:34]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

-   junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:19:16]
<   junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:03:23]
-----
node: re1
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

-   junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 14:24:37]
<   junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 13:59:46]

```

- If the output of the `show system software list` and `show system nodes operational mode` commands do not contain information for `re1` and the `show system alarms operational mode` command shows that the software versions do not match (Software Version Mismatch on `re1:package-name`), issue the request `system software sync all-versions` operational mode command on the Routing Engine in the system to bring the other Routing Engine into the system and synchronize the software from the Routing Engine in the system to the other Routing Engine.

```

user@host-re0> request system software sync all-versions
warning: Erase software versions present on the other RE node and sync software versions from

```



```

Master RE node
Erase software versions on the other RE and sync from Master RE? [yes,no] (no) ...yes

Cleanup old software versions on re1
The current version on master RE - junos-evo-install-ptx-x86-64-20.4R2.13-EVO
The current version on other RE - junos-evo-install-ptx-x86-64-20.4R2.14-EVO
Sync in progress for /soft/junos-evo-install-ptx-x86-64-20.4R2.13-EVO...
The rollback version on master RE - junos-evo-install-ptx-x86-64-20.4R2.14-EVO
The rollback version on other RE - junos-evo-install-ptx-x86-64-20.4R2.13-EVO
Sync in progress for /soft/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Software sync completed for all versions
Warning: Rebooting re1
Please run 'show system software list' to see SW versions installed in all nodes

```

Issue the `show system software list operational mode` command to verify that both Routing Engines are in the system and the Routing Engines are running the same software version:

```

user@host-re0> show system software list
-----
node: fpc0
-----
Active boot device is primary: /dev/ram1
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 16:27:34]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:19:16]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:03:23]
-----

```

```

node: re1
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EV0 - [2021-05-05 14:24:37]
< junos-evo-install-ptx-x86-64-20.4R2.14-EV0 - [2021-05-05 13:59:46]

```

Install the Software Package on a Device with Redundant Routing Engines

Unlike Junos OS, Junos OS Evolved ensures all nodes in a system are running the same software version. In Junos OS Evolved, the device can contain multiple releases of the software simultaneously if enough space exists. If the device does not have enough space, you must delete an older image of the software before installing a new one. We recommend that you store no more than 5 versions of software on the device.

Before you install a new software release on a device, you should back up the current system. See ["Back up and Recover Software with Snapshots" on page 107](#).

Before you upgrade the software, you must prepare for the installation. See ["Prepare to Install Software" on page 52](#).

The `request system software add` operational mode command installs the software on both the Routing Engines. This command does not modify the currently running software stack. This command validates the current configuration using the new version of the software. Once validation succeeds, the install process checks for sufficient storage on both Routing Engines. Once the storage checks pass, the new software is installed on both Routing Engines. You need to reboot the system to run the new software. The software installation process only affects traffic for a short while; for more information, see [Table 4 on page 59](#).

Table 4: Software Installation Tasks and their Traffic Impact

Tasks	Actions	Traffic Impact
Add the software	Validate the configuration, check for sufficient storage, install on both Routing Engines	None

Table 4: Software Installation Tasks and their Traffic Impact (*Continued*)

Tasks	Actions	Traffic Impact
Verify the software installation	Show image that will be the current image after the system reboots	None
Reboot the system	Reboot all Routing Engines and FPCs at the same time	Impacted; resumes after the system reboots
Verify which software image is running	Show image running after reboot	None

To upgrade the software on a device:

1. Install the new software package using the request system software add *installation-package* operational mode command on the primary Routing Engine:

The variable *installation-package* is the name of the installation package. Specify the absolute path on the local disk; for example, */var/tmp/ptx.iso*. In this example, the package junos-evo-install-ptx-x86-64-20.4R2.13-EVO was downloaded onto the local disk as */var/tmp/ptx.iso*. To understand package name prefixes, see ["Junos OS Evolved Installation Packages" on page 23](#).

```

user@host-re0> request system software add /var/tmp/ptx.iso
Adding software images. This process can take several minutes. Please be patient...
Download and Validate in Progress
re0: Starting upgrade : /var/tmp/ptx.iso
re0: Upgrade version : junos-evo-install-ptx-x86-64-20.4R2.13-EVO
re0: Running pre-checks for 'junos-evo-install-ptx-x86-64-20.4R2.13-EVO'
re0: Pre-checks pass successfully, copying files to software
area                                re0: Running post install
commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation
logs.
re0: Validation Passed
re0: Going ahead with Installation
re0: Boot version is now 'junos-evo-install-ptx-x86-64-20.4R2.13-EVO'
re0: Updating all nodes...
re1: Running pre-checks for 'junos-evo-install-ptx-x86-64-20.4R2.13-EVO'
re1: Pre-checks pass successfully, copying files to software area
re1: Running post install commands...
re1: Post install sequence was successful.

```

```

re1: Boot version is now 'junos-evo-install-ptx-x86-64-20.4R2.13-EV0'
re1: Config fetch successful
re0: Other nodes have been updated successfully
re0: Cluster wide installation was successful
Image validation and installation succeeded.
WARNING: NOTE: A reboot is required to start using the new software.
WARNING: Use the 'request system reboot' command when ready.

```

NOTE: Do not change the configuration before you reboot the device. If you make any configuration changes at this time, the system discards the changes.

2. Use the `show system software list operational mode` command on the primary Routing Engine to verify the newly-added software package is now the next-boot version on both Routing Engines:

In the example, the next-boot version on both Routing Engines is now `junos-evo-install-ptx-x86-64-20.4R2.13-EV0`. Note that `junos-evo-install-ptx-x86-64-20.4R2.14-EV0` is still the currently running version.

```

user@host-re0> show system software list
[...output truncated...]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :
    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

> junos-evo-install-ptx-x86-64-20.4R2.13-EV0 - [2021-05-05 09:19:16]
- junos-evo-install-ptx-x86-64-20.4R2.14-EV0 - [2021-05-05 09:03:23]
-----
node: re1
-----
Active boot device is primary: /dev/sda
List of installed
version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

```

```
> junos-evo-install-ptx-x86-64-20.4R2.13-EV0 - [2021-05-05 09:22:09]
- junos-evo-install-ptx-x86-64-20.4R2.14-EV0 - [2021-05-05 09:06:50]
```

3. Reboot the device from the primary Routing Engine to start the new software:

The system reboots all nodes at the same time.

```
user@host-re0> request system reboot
The entire system (all nodes) will reboot causing traffic loss, do you wish to continue?
[yes,no] (no) yes

*** System shutdown message from user@host-re0 ***

reboot the system at Wed May  5 09:24:06 2021

Verify the system is running the new version.
```

NOTE: You must reboot the device to load the new software release on the device.

To prevent the newly added package from becoming the currently running software, do not reboot the device. Instead, answer no, and then issue the `request system software delete package-name` command. This prompt gives you the opportunity to stop the installation from finishing.

The software is loaded when you reboot the system. Installation can take between 5 and 10 minutes. The device then reboots from the boot device on which the software was just installed. When the reboot is complete, the device displays the login prompt. After the reboot, Junos OS Evolved automatically saves the previous image of the software and configuration to create the rollback image.

During the reboot, the Routing Engine on which you are performing the installation does not route traffic.

4. Log in to the primary Routing Engine and verify the release of the software installed on both Routing Engines, using the `show system software list operational mode` command:

The current version on both Routing Engines is now `junos-evo-install-ptx-x86-64-20.4R2.13-EV0`. `junos-evo-install-ptx-x86-64-20.4R2.14-EV0` is now the rollback version.

```
user@host> show system software list
[...output truncated...]
```

```

-----
node: re0
-----

Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:19:16]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:03:23]
-----

node: re1
-----

Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:22:09]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:06:50]

```

5. Verify that the system is running properly and correctly handling traffic by repeating the steps in the procedure in ["Before You Upgrade or Reinstall Junos OS Evolved" on page 33](#) and compare the information to what you collected before you installed the software package.
6. If you need to make any changes to the configuration as a result of the verification step, don't forget to back up the software and configuration using the `request system snapshot operational mode` command. See ["Back up and Recover Software with Snapshots" on page 107](#).

Install the Software Package on a Device with a Single Routing Engine

Before you install a new software release on a device, you should back up the current system. See ["Back up and Recover Software with Snapshots" on page 107](#).

In Junos OS Evolved, the device can contain multiple releases of the software simultaneously as long as the system has enough space. If the system does not have enough space, you must delete an older image of the software before installing a new one. We recommend that you store no more than 5 versions of software on the device.

Before you upgrade the software, you must prepare for the installation. See ["Prepare to Install Software" on page 52](#).

To upgrade the software on a device:

1. Install the new software package using the `request system software add operational mode` command:

```
user@host> request system software add /var/tmp/installation-package
```

The variable *installation-package* is the name of the installation package. Specify the absolute path on the local disk; for example, `/var/tmp/junos-evo-install-ptx.iso`. To understand package name prefixes, see ["Junos OS Evolved Installation Packages" on page 23](#).

NOTE: Do not change the configuration before you reboot the device. If you make any configuration changes at this time, the system discards the changes.

2. Use the `show system software list operational mode` command to verify the newly-added software package is now the next-boot version:

In the example, the next-boot version is now `junos-evo-install-ptx-x86-64-20.4R2.13-EV0`. Note that `junos-evo-install-ptx-x86-64-20.4R2.14-EV0` is still the currently running version.

```
user@host-re0> show system software list
[...output truncated...]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :
  '-' running version
  '>' next boot version after upgrade/downgrade
  '<' rollback boot version

>  junos-evo-install-ptx-x86-64-20.4R2.13-EV0 - [2021-05-05 09:19:16]
-  junos-evo-install-ptx-x86-64-20.4R2.14-EV0 - [2021-05-05 09:03:23]
```

3. Reboot the device to start the new software:

```
user@host> request system reboot
The entire system (all nodes) will reboot causing traffic loss, do you wish to continue?
[yes,no] (no) yes
```

NOTE: You must reboot the device to load the new software release on the device.

To prevent the newly added package from becoming the currently running software, do not reboot the device. Instead, answer no, and then issue the `request system software delete package-name` command. This prompt gives you the opportunity to stop the installation from finishing.

The software is loaded when you reboot the system. Installation can take between 5 and 10 minutes. The device then reboots from the boot device on which the software was just installed. When the reboot is complete, the device displays the login prompt. After the reboot, Junos OS Evolved automatically saves the previous image of the software and configuration to create the rollback image.

During the reboot, the Routing Engine does not route traffic.

4. Log in and verify the release of the software installed, using the `show system software list operational mode` command:

```
user@host> show system software list
[...output truncated...]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

> junos-evo-install-ptx-x86-64-20.4R2.13-EV0 - [2021-05-05 09:19:16]
- junos-evo-install-ptx-x86-64-20.4R2.14-EV0 - [2021-05-05 09:03:23]
```

5. Verify that the system is running properly and correctly handling traffic by repeating the steps in the procedure in ["Before You Upgrade or Reinstall Junos OS Evolved" on page 33](#) and compare the information to what you collected before you installed the software package.
6. If you need to make any changes to the configuration as a result of the verification step, don't forget to back up the software and configuration using the `request system snapshot operational mode` command. See ["Back up and Recover Software with Snapshots" on page 107](#).

SEE ALSO

[request system software add \(Junos OS Evolved\) | 202](#)

[request system software delete \(Junos OS Evolved\) | 209](#)

Recover from a Failed Installation Attempt If the CLI Is Working

If a Junos OS Evolved installation fails, and the CLI is working, use one of these procedures to install Junos OS Evolved, depending upon the situation:

- Roll back to the previous version of software.

Devices running Junos OS Evolved save the previous running image. The first time you upgrade the device, the new software package installs in next-boot position. When you finish the installation and reboot, the new image becomes the current image. The previous image becomes the rollback image. For early initialization failures, the Routing Engine automatically switches to the secondary SSD.

You can rollback to the previously saved software version and configuration that was active when that version was running.

```
user@host> request system software rollback with-old-snapshot-config
```

- For early initialization failures, use the software stored on the inactive solid-state drive (SSD) to repair the software on the active SSD of the affected Routing Engine. If the active SSDs on both Routing Engines have failed, you must perform these steps on both Routing Engines.

- a. Reboot from the inactive SSD, typically the secondary SSD (disk2) on the primary Routing Engine (RE0).

If the active SSD on the other Routing Engine has also failed, you must repeat this step for the other Routing Engine, typically RE1.

```
user@host> request node reboot re0 disk2
```

- b. Create a snapshot to install the rollback image onto the primary SSD.

To restore the primary SSD, perform a snapshot to install the rollback image from the secondary SSD onto the primary SSD.

```
user@host> request system snapshot
```

- c. Boot from the primary SSD, typically disk1 on the primary Routing Engine (re0).

The system is now operational using the rollback software image.

```
user@host> request node reboot re0 disk1
```

- If neither one of the previous steps is successful, then install the Image from a USB drive. The USB installation process deletes all configuration and other files. Therefore, after the USB installation process completes:
 - If your system contains only one Routing Engine, you need to re-create the configuration file. Hopefully, you previously stored a configuration file on a remote server or other off-box location. If you did not, you must start with the initial configuration steps as described in the hardware guide for your product, and then continue to add the configuration statements you need.
 - If your system contains two Routing Engines, the secondary Routing Engine boots up, but does not join the system formed by the primary Routing Engine and the FPCs, because the current software versions are different. To synchronize the software and configurations from the primary Routing Engine to the secondary Routing Engine, use the `request system software sync all-versions operational mode` command. The secondary Routing Engine then reboots and joins the system.

If you have already created a USB drive with the correct software package, follow the instructions in ["Boot Junos OS Evolved from a Bootable USB Drive Using the CLI" on page 100](#) to install an image on the Routing Engine and boot the device. If you have not yet created a USB drive, then follow the instructions at ["Boot Junos OS Evolved by Using a Bootable USB Drive" on page 97](#) to create a USB drive using either a Windows or a Mac OS X device. Then use that USB drive to install the image.

Replace a Routing Engine in a Dual-Routing Engine System

Junos OS Evolved ensures all nodes in a system are running the same software version.

If you insert a Routing Engine that has the same current software version as the primary Routing Engine into the system, the new Routing Engine joins the system, and the configurations and the other software versions automatically synchronize from the existing Routing Engine to the new Routing Engine, even if you have not configured the `auto-sw-sync` statement.

If you insert a Routing Engine that has a different software version into the system and you have not configured the `auto-sw-sync enable` statement, the Routing Engine is kept outside the system and the system generates a software mismatch alarm. The alarm message displays the Routing Engine name and the version of software on the newly-inserted Routing Engine, similar to the following: Software Version Mismatch on re1:junos-evo-install-ptx-x86-64-20.4R2.6-EV0..

```
user@host-re0> show system alarms
2 alarms currently active
Alarm time          Class  Description
```

```

2021-04-19 16:02:26 PDT Major Re1 Node unreachable
2021-04-19 16:04:46 PDT Major Software Version Mismatch on rel:junos-evo-install-ptx-
x86-64-20.4R2.6-EVO

```

To clear the alarms and bring the Routing Engine into the system, manually synchronize the primary Routing Engine to the new Routing Engine with the request system software sync all-versions operational mode command.

We recommend that you configure the `auto-sw-sync enable` configuration statement at the `[edit system]` hierarchy level before inserting a new Routing Engine into the system. When you do so, the Routing Engine in the system detects the newly-inserted Routing Engine and automatically synchronizes the software to the new Routing Engine. All images are synchronized to the new Routing Engine and the system reboots the newly-inserted Routing Engine. When the newly-inserted Routing Engine comes back up, it joins the system. Each software image has the configuration used when the image ran stored with it. The configuration associated with the current running image is synchronized from the primary Routing Engine to the backup Routing Engine. Configurations stored with the rollback and other images are also synchronized to the backup Routing Engine when you configure the `auto-sw-sync enable` statement on the primary Routing Engine.

To replace a Routing Engine in a dual-Routing Engine system:

1. Configure the `auto-sw-sync enable` statement.

Enter configuration mode, configure the `auto-sw-sync enable` statement, commit the configuration, and exit configuration mode to get back to operational mode:

```

user@host-re0> edit
user@host-re0# set system software auto-sw-sync enable
user@host-re0# commit
commit complete
user@host-re0# exit
user@host-re0>

```

2. Replace the Routing Engine.
3. Allow several minutes for the software and configurations to synchronize and for the newly-inserted Routing Engine to reboot.
4. Verify that the newly-inserted Routing Engine is now part of the system and that the software versions on both Routing Engines are the same, by issuing the `show system software list operational` mode command.

You must make sure that the system has finished synchronizing all of the images in the background before you switch control to the newly-inserted Routing Engine to ensure that the newly-inserted Routing Engine does not remove any images from the existing Routing Engine.

```

user@host-re0> show system software list
[...output truncated...]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:19:16]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:03:23]
-----
node: re1
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.13-EVO - [2021-05-05 09:22:09]
< junos-evo-install-ptx-x86-64-20.4R2.14-EVO - [2021-05-05 09:06:50]

```

5. If the software was not automatically synchronized or if you decided not to configure the `auto-sw-sync enable` statement, manually synchronize the software versions and configurations to the newly-inserted Routing Engine, by issuing the `request system software sync all-versions operational mode` command from the primary Routing Engine.

All software images and configurations stored with the images are synchronized to the new Routing Engine and the new Routing Engine is rebooted. When the new Routing Engine comes back up, it joins the system.

6. (Required if you have a rescue configuration) Synchronize the rescue configuration from the primary Routing Engine to the secondary Routing Engine with the file `copy rescue-config-filename secondary-rescue-name:/config/` command on the primary Routing Engine.

For a dual-Routing Engine system, when the secondary Routing Engine boots with a different current image than the primary Routing Engine's current image and the `auto-sw-sync enable` statement is configured, the primary Routing Engine synchronizes the current image to the secondary Routing Engine. The primary Routing Engine also synchronizes the rollback software image and the other images to the secondary Routing Engine. If the current configuration file (**juniper.conf.gz**) from the primary Routing Engine matches the current configuration file on the secondary Routing Engine, then the primary Routing Engine does not synchronize the rescue configuration (**rescue.conf.gz**) to the secondary Routing Engine. For example:

```
user@host-re0> file copy /config/rescue.conf.gz re1:/config/
```

7. Verify that the newly-inserted Routing Engine can function properly with the `request chassis routing-engine master release operational mode` command on the primary Routing Engine to release control to the newly-inserted Routing Engine.

If the newly-inserted Routing Engine then does not become the primary Routing Engine, issue the `request chassis routing-engine master release` command on the newly-inserted Routing Engine to release control, remove the newly-inserted Routing Engine, get a different Routing Engine and insert it, and repeat this procedure.

For more information about node synchronization, see ["request system software sync" on page 216](#) and ["auto-sw-sync" on page 157](#).

Not Enough Disk Space for Software Installation

The software installation process requires a certain amount of unused disk space. If the system does not have enough space, you receive an error message similar to the following:

```
WARNING: The /soft filesystem is low on free disk space.
```

```
WARNING: This package requires 1075136k free, but there is only 666502k available.
```

If you need to create enough disk space for the software installation to be successful, you can do the following:

- Identify and delete older images by using the `show system software list` and `request system software delete operational mode` commands.
- Identify and delete unnecessary files by using the `show system storage` and `request system storage cleanup operational mode` commands.

For more information on how to create enough disk space for a software installation, see ["Ensure Sufficient Disk Space for Upgrades" on page 27](#).

Unified ISSU for Junos OS Evolved

SUMMARY

(QFX5220-32CD switches only) Unified in-service software upgrade (ISSU) is a feature that minimizes traffic loss during the software upgrade process.

IN THIS SECTION

- [Understanding Unified ISSU for Junos OS Evolved | 71](#)
- [Unified ISSU Considerations for Junos OS Evolved | 73](#)
- [Perform a Unified ISSU to Upgrade Junos OS Evolved | 74](#)

Understanding Unified ISSU for Junos OS Evolved

IN THIS SECTION

- [Unified ISSU Process on Junos OS Evolved | 71](#)
- [Upgrade Scenarios During a Unified ISSU | 72](#)
- [Validation During a Unified ISSU | 73](#)

The unified in-service software upgrade (unified ISSU) feature enables you to upgrade to a more recent release of Junos OS Evolved with no disruption on the control plane and minimal loss of traffic.

During a unified ISSU, the system restarts the upgraded software (kernel and applications) without reinitializing the underlying hardware. This process is faster than rebooting the complete system. The restarted software restores its previous state and runs the new version.

Unified ISSU provides the following benefits:

- Eliminates network downtime during software image upgrades.
- Reduces operating costs while delivering higher service levels.
- Enables you to implement new features quickly.

Unified ISSU Process on Junos OS Evolved

When you perform a software upgrade using a unified ISSU, the following process occurs:

1. The system downloads the new software package and performs checks to validate the existing configuration against the new package. This step includes application configuration checks and software development kit (SDK) checks to ensure that you can perform the upgrade by using a unified ISSU.
2. The software is installed on the system and becomes the next-boot version.
3. The upgrade software lists the applications that have been changed and that need to be restarted. The upgrade is performed using a restart or a reboot, which the validation process determines.
4. The system starts to run the new version of software, and the unified ISSU is complete.

Upgrade Scenarios During a Unified ISSU

When you perform a unified ISSU on a Junos OS Evolved device, the validation process determines which of the following methods is required to perform the upgrade:

- Application restart
- In-service kernel warm restart
- System reboot

Application restart involves a simple restart of the upgraded applications. The restarted applications run the new software version. This type of upgrade is hitless and results in zero traffic loss.

In-service kernel warm restart involves loading a new kernel directly into the memory and executing it, without initializing the hardware. This process reduces network downtime and minimizes traffic loss during the upgrade.

System reboot involves a complete reboot of the device, including reinitializing the hardware components. This process is the same as performing an upgrade without using unified ISSU.

The unified ISSU is performed using an in-service kernel warm restart if:

- The changed components or applications require the device to be restarted.
- The changed components or applications cannot be upgraded using an application restart.
- The kernel changed.

You are prompted to confirm the in-service kernel warm restart if changes are made in an application that does not support an application restart. If a major version change is made in the application, then you are prompted to reboot the system to complete the unified ISSU.

In other scenarios, unified ISSU is performed using an application restart.

Validation During a Unified ISSU

Before you perform a unified ISSU, you must validate the new software package against the existing configuration.

The system checks the existing system configuration against the new software package to determine if the two are compatible. It also checks the application configurations and Software Development Kit (SDK) versions to determine whether a hitless upgrade is possible. Note that validation does not actually install the new software package.

The system performs validation by default before you upgrade the device using a unified ISSU. When you add a package with a different release number, the system automatically performs the application configuration validation check and SDK validation check.

If the existing configuration validation fails, the unified ISSU aborts, and an error message provides more information about the failure. If the application configuration validation or the SDK version validation fails, you are prompted to confirm if you want to continue with the ISSU. An error message provides more information about the failure.

If you perform a unified ISSU without successful validations, incompatibilities in the configuration might cause traffic loss during the upgrade.

For more information about how to perform a validation check, see [request system software validate-restart](#) .

Unified ISSU Considerations for Junos OS Evolved

Unified ISSU allows you to upgrade to a more recent version of Junos OS Evolved with minimal disruption of traffic and zero downtime.

On Junos OS Evolved, unified ISSU has the following caveats:

- You cannot use unified ISSU to install a version of Junos OS Evolved that is earlier than the version of Junos OS Evolved currently running on the device.
- Unified ISSU does not upgrade the firmware as part of the process. You must upgrade the firmware separately.
- The unified ISSU process is terminated if the current system configuration is not compatible with the new software version.
- Unified ISSU might cause inaccuracy in the values of filter counters, policer counters, and queue counters.
- Existing Address Resolution Protocol (ARP) entries will not expire, and new ARP entries will not be added during the ISSU process.

- During the ISSU process, the system might not respond to ARP requests from peer nodes. To prevent the peer side entries from getting expired during the ISSU window, the peer nodes should be configured to increase the ARP retry count before triggering ISSU.

Perform a Unified ISSU to Upgrade Junos OS Evolved

IN THIS SECTION

- [Prerequisites to Performing a Unified ISSU to Upgrade Junos OS Evolved | 74](#)
- [Upgrade Junos OS Evolved with a Unified ISSU | 76](#)

When you are planning to perform a unified ISSU, choose a time when your network is as stable as possible. As with a normal upgrade, Telnet sessions, SNMP, and CLI access are briefly interrupted.

We recommend that you read the ["Unified ISSU Considerations for Junos OS Evolved" on page 73](#) topic to anticipate any special circumstances that might affect your upgrade.

Prerequisites to Performing a Unified ISSU to Upgrade Junos OS Evolved

Before you upgrade your device, follow these steps:

1. Make sure that you have sufficient disk space for the upgrade and that a backup of the system is available. Save the system configuration and the information about how the system is handling traffic.

You can do this by following the procedure at ["Before You Upgrade or Reinstall Junos OS Evolved" on page 33](#).

You will need the information about the system configuration and how the system is handling traffic when you verify that the upgrade was performed correctly.

2. Download the software package from the Juniper Networks Support website at <https://www.juniper.net/support/> and place the package on your local server.
3. If the BGP protocol is configured on the main routing instance or a specific routing instance, then configure BGP graceful restart and set the restart-time value to greater than or equal to 300 seconds. To configure BGP graceful restart and the restart-time value on the main routing instance, execute the following commands:

```
[edit]
user@host# set routing-options graceful-restart
```

```
[edit]
user@host# set protocols bgp graceful-restart restart-time 300
```

To configure BGP graceful restart and the restart-time value on a specific routing instance, execute the following commands:

```
[edit]
user@host# set routing-instances routing-instance routing-options graceful-restart
[edit]
user@host# set routing-instances routing-instance protocols bgp graceful-restart restart-time 300
```

NOTE: Changing the restart-time for BGP graceful restart causes the existing BGP sessions to restart, which might cause disruptions. We recommend that you perform this action during a low network usage time to avoid traffic loss.

4. If a Spanning Tree Protocol (STP) is configured, then configure the STP-enabled ports as edge ports and enable bridge protocol data unit (BPDU) protection.

Depending on the type of STP configured, execute the following commands:

```
[edit]
user@host# set protocols (mstp | rstp | vstp) bpdu-block-on-edge
[edit]
user@host# set protocols (mstp | rstp | vstp) interface (interface-name | all) edge
```

5. Configure the value of the Address Resolution Protocol aging-timer to 240 minutes.

```
[edit]
user@host# set system arp aging-timer 240
```

6. Validate the existing configuration against the new software image to check whether it supports unified ISSU by using the request system software validate-restart *package-name* command.

```
user@host> request system software validate-restart /var/tmp/junos-evo-install-qfx-ms-
x86-64-22.1R1-S1.2-EV0.iso
Validating software image and getting ISSU services impact /var/tmp/junos-evo-install-qfx-ms-
x86-64-22.1R1-S1.2-EV0.iso...
Download and Validate in Progress
```

```

re0: Starting validation : /var/tmp/junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso
re0: Validating version : junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso
re0: Running pre-checks for 'junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso'
re0: Pre-checks pass successfully, copying files to software area
re0: Running post install commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation
logs.
re0: Validation Passed
re0: Validating in-service-upgrade application configs. See /var/log/validation_appconfig.log
for in-service-upgrade application configs validation logs.
re0: In-service-upgrade application configs validation Passed
re0: Validating in-service-upgrade SDK compatibility. See /var/log/validation_sdk.log for in-
service-upgrade SDK compatibility validation logs.
re0: In-service-upgrade SDK Validation Passed
re0: Generating local impact report...
re0: Installation was successful
Image validation succeeded. ISSU impact report:

*** Restart Apps list ***
distributord

*** Applications that do not support restart upgrade ***
distributord

This platform supports in-service kernel warm restart upgrade.
Validate cleanup succeeded.
Image validation succeeded. Reboot is needed for this software image upgrade.

```

Upgrade Junos OS Evolved with a Unified ISSU

Make sure that you have completed the steps in ["Prerequisites to Performing a Unified ISSU to Upgrade Junos OS Evolved" on page 74](#) before you begin the upgrade.

To upgrade Junos OS Evolved with a unified ISSU:

1. Run the request system software add *package-name* restart command on the device that you want to upgrade.

```

user@host> request system software add /var/tmp/junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-
EV0.iso restart
Adding software images. This process can take several minutes. Please be patient...
Download and Validate in Progress

```

```

re0: Starting upgrade : /var/tmp/junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso
re0: Upgrade version : junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso
re0: Running pre-checks for 'junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso'
re0: Pre-checks pass successfully, copying files to software area
re0: Running post install commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation
logs.
re0: Validation Passed
re0: Validating in-service-upgrade application configs. See /var/log/validation_appconfig.log
for in-service-upgrade application configs validation logs.
re0: In-service-upgrade application configs validation Passed
re0: Validating in-service-upgrade SDK compatibility. See /var/log/validation_sdk.log for in-
service-upgrade SDK compatibility validation logs.
re0: In-service-upgrade SDK Validation Passed
re0: Going ahead with Installation
re0: Boot version is now 'junos-evo-install-qfx-ms-x86-64-22.1R1-S1.2-EV0.iso'
re0: Generating local impact report...
re0: Installation was successful
Image validation and installation succeeded. Restarting Applications.

```

```

*** Restart Apps list ***

```

```

distributord

```

```

*** Applications that do not support restart upgrade ***

```

```

distributord

```

This platform supports in-service kernel warm restart upgrade.

Enter yes to proceed with in-service kernel warm restart or no to proceed with the reboot upgrade.

Proceed with in-service kernel warm restart upgrade ? [yes,no] (yes) **yes**

```

----- Impact report for kernel warm restart upgrade -----

```

Actions prior to warm restart:

```

*** Applications that need prep to upgrade ***

```

```

rpdagent

```

```

*** Applications that need prep to upgrade final ***

```

```

agentd

```

```

arpd
evo-pfemand
l2ald-agent
l2cpd-agent
ndp
picd
rpdagent

```

Actions post warm restart:

*** Applications that need sw sync ***

```
evo-pfemand
```

*** Applications that need hw sync ***

```
evo-pfemand
```

*** Applications that need unprep to upgrade ***

```

agentd
arpd
evo-pfemand
ndp
picd
rpdagent

```

```

Sending prepare notification to app rpdagent on node re0
Prepare to upgrade succeeded for app rpdagent on node re0
Sending prepare final notification to app agentd on node re0
Sending prepare final notification to app arpd on node re0
Sending prepare final notification to app evo-pfemand on node re0
Sending prepare final notification to app l2ald-agent on node re0
Sending prepare final notification to app l2cpd-agent on node re0
Sending prepare final notification to app ndp on node re0
Sending prepare final notification to app picd on node re0
Sending prepare final notification to app rpdagent on node re0
Prepare to upgrade succeeded for app arpd on node re0
Prepare to upgrade succeeded for app picd on node re0
Prepare to upgrade succeeded for app agentd on node re0
Prepare to upgrade succeeded for app evo-pfemand on node re0
Prepare to upgrade succeeded for app l2cpd-agent on node re0
Prepare to upgrade succeeded for app rpdagent on node re0
Prepare to upgrade succeeded for app ndp on node re0

```

```
Prepare to upgrade succeeded for app l2ald-agent on node re0  
Saving system snapshot and rebooting. See /var/log/issu.log for ISSU logs
```

The system restarts or reboots to load the new software image. When the upgrade is complete, the device displays the login prompt.

2. At the login prompt, log in and verify the release of the installed software, using the `show system software list` command.
3. Verify that the system is running properly and correctly handling traffic by repeating the steps in the procedure in ["Before You Upgrade or Reinstall Junos OS Evolved" on page 33](#). Compare the information about the system configuration to what you collected before you installed the software package.
4. If you need to make any changes to the configuration after the upgrade, remember to back up the software and configuration using the `request system snapshot` command. See ["Back Up and Recover Software with Snapshots" on page 107](#).
5. If the unified ISSU fails for some reason, and if the CLI is still working, you can follow the steps in ["Recover from a Failed Installation Attempt If the CLI Is Working" on page 66](#) to install the software image.

Install Third-Party Software

IN THIS CHAPTER

- [How to Install Third-Party Software on Devices Running Junos OS Evolved | 80](#)

How to Install Third-Party Software on Devices Running Junos OS Evolved

Third-party software is software that is not part of the normal release cadence for a given target chassis. In the case of Junos OS Evolved, third-party software refers to the following types of software delivered to a node or a cluster of nodes running Junos OS Evolved:

- Private software developed by customers and partners
- Software or tools developed by Juniper

Third parties package their software as **.tgz** files. The package filename contains the component name and its version as well as the architecture and the SDK version. You install the third-party software package on a device running Junos OS Evolved using the `request system software add filename` command. This command is the same command you use to install different releases of the Junos OS Evolved software on a device. The only difference is that third-party software filenames use the **.tgz** filename extension, not the **.iso** filename extension used by the Junos OS Evolved software files.

The procedure is the same as installing software on any device running Junos OS. You back up the current system and you place the software on the device, usually in the **/var/tmp** directory of the active Routing Engine.

For example, if you have third-party software developed by Acme with the filename **acmeMonitor-1.2.3_Wr1_9.0_x86_64.tgz**, use the following command to install it on a device running Junos OS Evolved:

```
user@host> request system software add /var/tmp/acmeMonitor-1.2.3_Wr1_9.0_x86_64.tgz
```

NOTE: You do not need to use the `reboot` command to install third-party applications on devices running Junos OS Evolved.

NOTE: For Junos OS Evolved, if you are trying to reinstall an already installed application, use the `force` option. The `force` option will cause the program to remove the existing application before reinstalling it.

The program detects third-party components already installed in the current version that collide with new components in **acmeMonitor-1.2.3_Wrl_9.0_x86_64.tgz**. Without using the `force` option, a reinstall of a third-party application fails.

Use the `show version` command to see a list of the current components installed that are not part of the released BOM. The list is tagged as “External Software” and gives the name of each third-party component name and version.

```
user@host> show version
Hostname: host-re0
Model: ptx10008
Junos: 22.4R1.11-EVO
Yocto: 3.0.2
Linux Kernel: 5.2.60-yocto-standard-gae998d995
JUNOS-EVO OS 64-bit [junos-evo-install-ptx-x86-64-22.4R1.11-EVO]
External Software:
JET app acmeMonitor 1.2.3
JET app multi_app 1.1.1
JET app custom_logger 1.0.2
```

You remove third-party software the same way you remove versions of Junos OS Evolved. For example, to remove the Acme software, use this command:

```
user@host> request system software delete acmeMonitor
```

If you want to delete all third-party software, use the `request system software delete all-third-party-packages` command.

RELATED DOCUMENTATION

[request system software add \(Junos OS Evolved\) | 202](#)

[request system software delete \(Junos OS Evolved\) | 209](#)

[show version \(Junos OS Evolved\) | 324](#)

CHAPTER 8

Install the Paragon Active Assurance (PAA) Test Agent

IN THIS CHAPTER

- [Install the Paragon Active Assurance \(PAA\) Test Agent | 83](#)

Install the Paragon Active Assurance (PAA) Test Agent

SUMMARY

Paragon Active Assurance (PAA) is a programmable test and service assurance solution using software-based and traffic-generating test agents, easily used and delivered from the cloud as a SaaS solution or deployed on-premise in NFV environments. You can install a PAA test agent on Junos OS Evolved routers to enable network engineers to measure network quality, availability, and performance.

IN THIS SECTION

- [Understand the PAA Test Agent on Junos OS Evolved | 84](#)
- [Install the PAA Test Agent For the First Time Using the CLI | 86](#)
- [Upgrade or Downgrade the PAA Test Agent Software on Junos OS Evolved Using the CLI | 88](#)
- [Install the PAA Test Agent For the First Time Using NETCONF | 91](#)
- [Upgrade or Downgrade the PAA Test Agent Software on Junos OS Evolved Using NETCONF | 93](#)

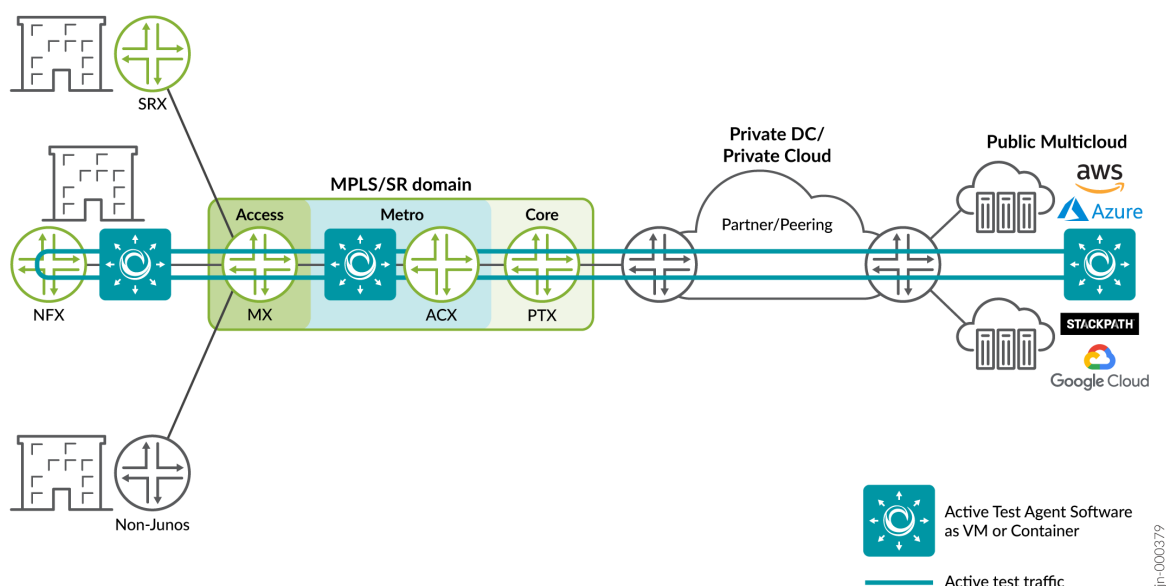
PAA consists of three parts:

- **Control Center**—Software for centralized control and coordination of test agents. Runs on a general-purpose Ubuntu server, or is available as a SaaS solution hosted by Juniper Networks.
- **Test agent**—Software installed on network devices that generate and receive traffic from other test agents and receive control information from the Control Center.

- Plugins—Software for each type of test, such as TCP, UDP, etc. The test agent downloads the plugin executables from the Control Center.

PAA can test your traffic, no matter where it goes—from your edge devices, through your MPLS core, through your private data center or cloud network, to the public multicloud network, and back again, as shown in [Figure 2 on page 84](#).

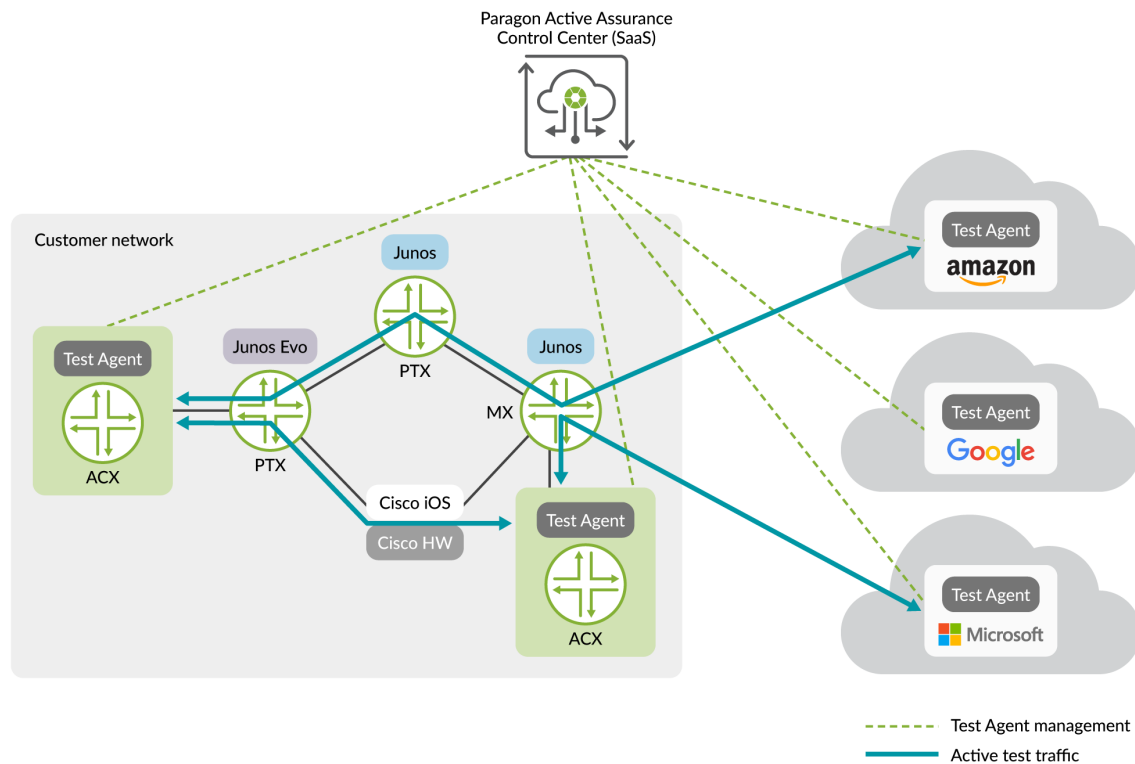
Figure 2: PAA Traffic Testing



Understand the PAA Test Agent on Junos OS Evolved

The PAA test agent is a remotely-controlled, software-based active assurance solution on Junos OS Evolved routers that gives you an easy way to test, monitor, and troubleshoot the data plane, which helps improve operational efficiency and decrease churn. Running PAA test agents on routers allows easy testing and monitoring of internal network connectivity and external services, including test agents in cloud platforms, as shown in [Figure 3 on page 85](#).

Figure 3: PAA Test Agents



The Junos OS Evolved PAA test agent supports these plugins:

- TCP: measures network quality using TCP streams between test agents.
- UDP: measures network quality using UDP streams between test agents.
- PING: measures availability of network hosts.
- DNS: measures availability and performance of DNS service.
- HTTP: measures availability and performance of HTTP(S) servers.
- Path trace (ICMP/UDP): measures network route to destination host and response time of intermediate nodes.
- IPTV: measures IPTV stream quality.
- OTT video: measures OTT video stream quality.

The PAA test agent software is not part of the operating system. You install the software using a Junos OS Evolved CLI command. This command fetches the PAA test agent software image from the PAA Control Center for you and installs the software into a Docker container. You can update the PAA test

agent software independently of any updates of the operating system software. The PAA test agent software and configuration persists through any upgrades or downgrades of the operating system, as long as you don't downgrade past Junos OS Evolved 22.3R1. If you downgrade below Release 22.3R1, we recommend that you uninstall the test agent software, and install again when you can upgrade to Release 22.3R1 or later.

To ensure that traffic bound for the PAA test agent doesn't overwhelm the router, this traffic occupies its own DDOS queue, and the bandwidth is throttled to 140 Mbits/second for the ACX7100 and the ACX7509 routers and to 40 Mbits/second for the ACX7024 router. For more technical information on the PAA test agent, see [Further technical information on Test Agents](#)

For more information about PAA, see [Paragon Active Assurance](#).

For more information about APIs you can use with PAA, see [Developer Guides](#).

Install the PAA Test Agent For the First Time Using the CLI

Paragon Active Assurance (PAA) is available either as a SaaS solution hosted by Juniper Networks or as a software package you install and maintain yourself on a general-purpose Ubuntu server in your network. Before you can install the PAA test agent on the router, you must first either purchase the service or install the PAA software on a server. Then you must:

- Make sure you have an account and a user created in the PAA Control Center, because you need this information to install and register a new PAA test agent on the router.
- Establish connectivity from the PAA Control Center to the router's management interface. You must have an HTTPS connection to the server hosting the PAA Control Center (port 443 is open) and either port 6800 or a port of your choosing should also be open to connect the test agent with the PAA Control Center. In the PAA Control Center, make sure your SSL certificate is correct on both ports, and both are either secure or self-signed.
- Configure 127.0.0.1 as the loopback address (lo0.0) on the router. For more information about loopback addresses and how to configure them, see [Loopback Interfaces \(Junos OS Evolved\)](#).

To install the PAA software on a server instead of using the SaaS solution, or for more information about setting up SSL certificates for PAA, see: [Install/Upgrade Software](#).

Once you complete the prerequisites, you can install the PAA test agent on the router.

1. Decide what name you want to use for the test agent (the default is the router's hostname), and make sure you know what version of the test agent software you would like to use and what port the test agent should use to communicate with the PAA Control Center (the default is 6800).
2. Install the test agent.

The install command has this format:

```
user@host> request services paa install cc-account account cc-host host cc-user user@domain
cc-password password ta-version version ta-name name cc-port port cc-insecure
```

For this example, we use a PAA account name of MyCompany. The email address for the user is firstlast@mycompany.example.net, the Control Center's IP address is 10.83.153.119, the user's password is Passw0rd, the software version is 4.0.0.29, the test agent's name is USPE1_agent, and the port number is 6800. The user account on the router must have maintenance privileges. We are using a self-signed SSL certificate, so we need to add the cc-insecure option.

```
user@USPE1> request services paa install cc-account MyCompany cc-host 10.83.153.119 cc-user
firstlast@mycompany.example.net cc-password Passw0rd ta-version 4.0.0.29 ta-name USPE1_agent
cc-port 6800 cc-insecure
```

The command provides status during the install process:

```
PAA installation files copied from 10.83.153.119.
Starting docker daemon.
Created symlink /etc/systemd/system/extensions.target.wants/docker@vrf0.service -> /lib/
systemd/system/docker@.service.
Starting PAA test agent process.
Loaded image: paa/test-agent-application:4.0.0.29
Setting environment.
459d83560855faa6bae16873d3753344f252cb5cd860f790228cf53d5e0ff046
Done. Starting the test agent with environment file /var/opt/paa.env
```

3. Issue the show services paa status command to verify that the PAA test agent installed correctly and is able to generate and receive traffic.

This example uses the information from the previous step's example.

```
user@USPE1> show services paa status
Control center: 10.83.153.119
Image: paa/test-agent-application:4.0.0.29
Status: running
Running: true
Paused: false
Restarting: false
OOMKilled: false
```

```
Dead: false
Pid: 2175
Started At: 2022-08-01T19:26:34.159900834Z
Finished At: 0001-01-01T00:00:00Z
```

If Status=running, Running=true, and Pid is non-zero, the test agent is installed and running. If there is a problem, you'll see log messages at the end of the output describing the problem. For example, if the password given is incorrect, the output shows that Status=restarting, Restarting=true, Pid=0, and the log messages show that the agent could not register with the PAA Control Center:

```
user@USPE1> show services paa status
Control center: 10.83.153.119
Image: paa/test-agent-application:4.0.0.29
Status: restarting
Running: true
Paused: false
Restarting: true
OOMKilled: false
Dead: false
Pid: 0
Started At: 2022-08-02T13:28:48.751648112Z
Finished At: 2022-08-02T13:28:49.723488791Z
Last 3 logs: 2022-08-02 13:28:47.765142Z ERROR: Failed to register agent to CC
Last 3 logs: 2022-08-02 13:28:49.664372Z WARN: Registration error: 401 Not Authorized
Last 3 logs: 2022-08-02 13:28:49.665425Z ERROR: Failed to register agent to CC
```

To fix, issue the request `services paa uninstall` command to delete the Docker container and then issue the request `services paa install` command again with the correct password. Likewise, if you specify any of the other PAA control center options incorrectly, you must determine what the correct values are before uninstalling and then reissuing the request `services paa install` command again with the correct values to install the test agent.

4. Verify that the PAA test agent is connected to the PAA Control Center.

From the PAA Control Center GUI, go to the **Test Agents** view. If the test agent installed correctly and is connected to the Control Center, you should see an entry for your new test agent and be able to check its status.

Upgrade or Downgrade the PAA Test Agent Software on Junos OS Evolved Using the CLI

Paragon Active Assurance (PAA) is available either as a SaaS solution hosted by Juniper Networks or as a software package you install and maintain yourself on a general-purpose Ubuntu server in your network. If you use the SaaS solution, you can proceed directly to upgrading or downgrading the PAA test agent.

However, if you have chosen to install and maintain PAA on a server in your network, then you need to check to make sure the PAA Control Center and plugins have already been upgraded to the appropriate version before you can upgrade the Junos OS Evolved PAA test agent.

For information about upgrading the PAA Control Center and plugins, see: [Install/Upgrade Software](#).

Once you complete any prerequisites, you can upgrade or downgrade the PAA test agent on the router.

1. Uninstall the PAA test agent.

For this example, we are logged in as user name `user` and the router's hostname is `USPE1`:

```
user@USPE1> request services paa uninstall
Stopping PAA test agent.
Done. Un-installation of PAA test agent.
```

2. Upgrade or downgrade the test agent, using the same test agent name as the previous version.

The install command has this format:

```
user@host> request services paa install cc-account account cc-host host cc-user user@domain
cc-password password ta-version version ta-name name cc-port port cc-insecure
```

For this example, we use a PAA user account name of `MyCompany`. The email address for the user is `firstlast@mycompany.example.net`, the Control Center's IP address is `10.83.153.119`, the user's password is `Passw0rd`, the software version is `4.0.0.36`, the test agent's name is `USPE1_agent`, and the port number is `6800`. The user account on the router must have maintenance privileges. We are using a self-signed SSL certificate, so we need to add the `cc-insecure` option.

```
user@USPE1> request services paa install cc-account MyCompany cc-host 10.83.153.119 cc-user
firstlast@mycompany.example.net cc-password Passw0rd ta-version 4.0.0.36 ta-name USPE1_agent
cc-port 6800 cc-insecure
```

The command provides status during the install process:

```
PAA installation files copied from 10.83.153.119.
Starting docker daemon.
Starting PAA test agent process.
Loaded image: paa/test-agent-application:4.0.0.36
Setting environment.
```



```
A0c12feaddb312fd2fe3625a659304a448e9eeac4767d2eccd7749bc6f24e8ca
Done. Starting the test agent with environment file /var/opt/paa.env
```

3. Issue the `show services paa status` command to verify that the PAA test agent installed correctly and is able to generate and receive traffic.

This example uses the information from the previous step.

```
user@USPE1> show services paa status
Control center: 10.83.153.119
Image: paa/test-agent-application:4.0.0.36
Status: running
Running: true
Paused: false
Restarting: false
OOMKilled: false
Dead: false
Pid: 15302
Started At: 2022-08-10T06:47:41.204299693Z
Finished At: 0001-01-01T00:00:00Z
```

If `Status=running`, `Running=true`, and `Pid` is non-zero, the test agent is installed and running. If there is a problem, you'll see log messages at the end of the output describing the problem. For example, if the password given is incorrect, the output shows that `Status=restarting`, `Restarting=true`, `Pid=0`, and the log messages show that the agent could not register with the PAA Control Center:

```
user@USPE1> show services paa status
Control center: 10.83.153.119
Image: paa/test-agent-application:4.0.0.36
Status: restarting
Running: true
Paused: false
Restarting: true
OOMKilled: false
Dead: false
Pid: 0
Started At: 2022-08-10T06:47:41.204299693Z
Finished At: 2022-08-10T06:48:25.723488791Z
Last 3 logs: 2022-08-10 06:47:47.765142Z ERROR: Failed to register agent to CC
Last 3 logs: 2022-08-02 06:49:49.664372Z WARN: Registration error: 401 Not Authorized
Last 3 logs: 2022-08-02 06:49:49.665425Z ERROR: Failed to register agent to CC
```

To fix, issue the `request services paa uninstall` command to delete the Docker container and then issue the `request services paa install` command again with the correct password. Likewise, if you specify any of the other PAA control center options incorrectly, you must determine what the correct values are before uninstalling and then reissuing the `request services paa install` command again with the correct values to install the test agent.

4. Verify that the PAA test agent is connected to the PAA Control Center.

From the PAA Control Center GUI, go to the **Test Agents** view. If the test agent installed correctly and is connected to the Control Center, you should see an entry for your new test agent and be able to check its status.

Install the PAA Test Agent For the First Time Using NETCONF

Paragon Active Assurance (PAA) is available either as a SaaS solution hosted by Juniper Networks or as a software package you install and maintain yourself on a general-purpose Ubuntu server in your network. Before you can install the PAA test agent on the router, you must first either purchase the service or install the PAA software on a server. Then you must:

- Make sure you have an account and a user created in the PAA Control Center, because you need this information to install and register a new PAA test agent on the router.
- Establish connectivity from the PAA Control Center to the router's management interface. You must have an HTTPS connection to the server hosting the PAA Control Center (port 443 is open) and either port 6800 or a port of your choosing should also be open to connect the test agent with the PAA Control Center. In the PAA Control Center, make sure your SSL certificate is correct on both ports, and both are either secure or self-signed.
- Configure 127.0.0.1 as the loopback address (lo0.0) on the router. For more information about loopback addresses and how to configure them, see [Loopback Interfaces \(Junos OS Evolved\)](#).

To install the PAA software on a server instead of using the SaaS solution, or for more information about setting up SSL certificates for PAA, see: [Install/Upgrade Software](#).

You also need to establish a NETCONF session between the router and a NETCONF server, and have already initialized the session. For a sample NETCONF session, see [Sample NETCONF Session](#).

Once you complete the prerequisites, you can install the PAA test agent on the router.

1. Decide what name you want to use for the test agent (the default is the router's hostname), and make sure you know what version of the test agent software you would like to use and what port the test agent should use to communicate with the PAA Control Center (the default is 6800).
2. Install the test agent.

This operational request corresponds to the request `services paa install` CLI command. The operational request to install the test agent has this format:

```
<rpc>
  <install-paa-ta>
    <cc-host>host</cc-host>
    <cc-account>account</cc-account>
    <cc-user>user@domain</cc-user>
    <cc-password>password</cc-password>
    <ta-version>version</ta-version>
    <cc-port>port</cc-port>
    <ta-name>name</ta-name>
    <cc-insecure></cc-insecure>
  </install-paa-ta>
</rpc>
]]>]]>
```

For this example, we use a PAA account name of `MyCompany`. The email address for the user is `firstlast@mycompany.example.net`, the Control Center's IP address is `10.83.153.119`, the user's password is `Passw0rd`, the software version is `4.0.0.29`, the test agent's name is `USPE1_agent`, and the port number is `6800`. We are using a self-signed SSL certificate, so we need to add the `<cc-insecure>` option.

```
<rpc>
  <install-paa-ta>
    <cc-host>10.83.153.119</cc-host>
    <cc-account>MyCompany</cc-account>
    <cc-user>firstlast@mycompany.example.net</cc-user>
    <cc-password>Passw0rd</cc-password>
    <ta-version>4.0.0.29</ta-version>
    <cc-port>6800</cc-port>
    <ta-name>USPE1_agent</ta-name>
    <cc-insecure></cc-insecure>
  </install-paa-ta>
</rpc>
]]>]]>
```

3. Verify that the PAA test agent installed correctly and is able to generate and receive traffic.

The operational request to show the status of the PAA test agent is:

```
<rpc>
  <get-paa-status>
</get-paa-status>
</rpc>
]]>]]>
```

This operational request corresponds to the `show services paa status` CLI command. For information about parsing the response to this request, see [Parse the NETCONF Server Response](#).

Upgrade or Downgrade the PAA Test Agent Software on Junos OS Evolved Using NETCONF

Paragon Active Assurance (PAA) is available either as a SaaS solution hosted by Juniper Networks or as a software package you install and maintain yourself on a general-purpose Ubuntu server in your network. If you use the SaaS solution, you can proceed directly to upgrading or downgrading the PAA test agent. However, if you have chosen to install and maintain PAA on a server in your network, then you need to check to make sure the PAA Control Center and plugins have already been upgraded to the appropriate version before you can upgrade the Junos OS Evolved PAA test agent.

For information about upgrading the PAA Control Center and plugins, see: [Install/Upgrade Software](#).

You also need to establish a NETCONF session between the router and a NETCONF server, and have already initialized the session. For a sample NETCONF session, see [Sample NETCONF Session](#).

Once you complete any prerequisites, you can upgrade or downgrade the PAA test agent on the router.

1. Uninstall the PAA test agent.

This operational request corresponds to the `request services paa uninstall` CLI command.

```
<rpc>
  <uninstall-paa-ta>
</uninstall-paa-ta>
</rpc>
]]>]]>
```

2. Upgrade or downgrade the test agent, using the same test agent name as the previous version.

This operational request corresponds to the request `services paa install` CLI command. The operational request to install the test agent has this format:

```
<rpc>
  <install-paa-ta>
    <cc-host>host</cc-host>
    <cc-account>account</cc-account>
    <cc-user>user@domain</cc-user>
    <cc-password>password</cc-password>
    <ta-version>version</ta-version>
    <cc-port>port</cc-port>
    <ta-name>name</ta-name>
    <cc-insecure></cc-insecure>
  </install-paa-ta>
</rpc>
]]>]]>
```

For this example, we use a PAA account name of `MyCompany`. The email address for the user is `firstlast@mycompany.example.net`, the Control Center's IP address is `10.83.153.119`, the user's password is `Passw0rd`, the software version is `4.0.0.36`, the test agent's name is `USPE1_agent`, and the port number is `6800`. We are using a self-signed SSL certificate, so we need to add the `<cc-insecure>` option.

```
<rpc>
  <install-paa-ta>
    <cc-host>10.83.153.119</cc-host>
    <cc-account>MyCompany</cc-account>
    <cc-user>firstlast@mycompany.example.net</cc-user>
    <cc-password>Passw0rd</cc-password>
    <ta-version>4.0.0.36</ta-version>
    <cc-port>6800</cc-port>
    <ta-name>USPE1_agent</ta-name>
    <cc-insecure></cc-insecure>
  </install-paa-ta>
</rpc>
]]>]]>
```

3. Verify that the PAA test agent installed correctly and is able to generate and receive traffic.

The operational request to show the status of the PAA test agent is:

```
<rpc>
  <get-paa-status>
</get-paa-status>
</rpc>
]]>]]>
```

This operational request corresponds to the `show services paa status` command. For information about parsing the response to this request, see [Parse the NETCONF Server Response](#).

Release History Table

Release	Description
22.4R1-EVO	Paragon Active Assurance (PAA) 4.1 test agent (ACX7024)—Starting in Junos OS Evolved Release 22.4R1, we support installing a test agent for Paragon Active Assurance Release 4.1 on the ACX7024 router.
22.3R1-EVO	Paragon Active Assurance (PAA) 4.0 test agent (ACX7100 and ACX7509)—Starting in Junos OS Evolved Release 22.3R1, we support installing a test agent for Paragon Active Assurance Release 4.0, a remotely-controlled, software-based active assurance solution, on the ACX7100 and ACX7509 routers, giving network engineers an easy way to test, monitor, and troubleshoot the data plane.

RELATED DOCUMENTATION

| [Paragon Active Assurance \(formerly Netrounds\)](#)

3

PART

System Backup and Recovery

[Boot Junos OS Evolved from a USB Drive | 97](#)

[Back Up an Installation with Snapshots | 107](#)

[Roll Back the Software to a Previous Version | 111](#)

[Backup and Recover the Configuration File | 113](#)

CHAPTER 9

Boot Junos OS Evolved from a USB Drive

IN THIS CHAPTER

- [Boot Junos OS Evolved by Using a Bootable USB Drive | 97](#)

Boot Junos OS Evolved by Using a Bootable USB Drive

SUMMARY

You can boot Junos OS Evolved from a USB device. Booting from the USB device reformats the disk and reinstalls the software without prompting you. After the installation is done, you can either remove the USB drive from the USB port or reboot the device.

IN THIS SECTION

- [Create a Bootable USB Drive Using a Windows Device | 97](#)
- [Create a Bootable USB Drive Using a MAC OS X | 98](#)
- [Create a Bootable USB Drive Using a Switch or Router Running Junos OS Evolved | 99](#)
- [Boot Junos OS Evolved from a Bootable USB Drive Using the CLI | 100](#)
- [Recover Junos OS Evolved Using USB Scratch Install | 101](#)
- [Boot Junos OS Evolved from a Bootable USB Drive Using the Shell | 102](#)

You can use several ways to create the Junos OS Evolved image on the USB drive. Also included are both a procedure for booting from the USB drive and a procedure for how to recover if the boot process from the USB drive goes bad.

Create a Bootable USB Drive Using a Windows Device

You need the following items to perform this procedure:

- Windows desktop or laptop with a USB port.

- Version 2.0 or version 3.0 USB device with the following features:
 - USB device is big enough to hold the ISO image.
 - USB device must have no security features, such as a keyed boot partition.
- Junos OS Evolved ISO image

For a virtual Windows desktop you must map a physical USB of the host to the guest virtual machine (VM).

To create a bootable USB drive using a Windows device:

1. Install Win32 Disk Imager on your laptop or computer.
You can download it from <https://sourceforge.net/projects/win32diskimager/>.
2. Download the required Junos OS image from the Downloads page to the Documents directory of your laptop or computer.
3. Insert a USB flash drive into the USB port of your laptop or computer.
4. Open the win32diskimager application and, in the **Image File** box, type the path to the Documents directory (or click the folder icon to navigate to the Documents directory) and select the install media image.
5. Under **Device**, select the USB flash-drive and click **Write and Confirm**. The Progress box shows the progress.
6. Remove the USB flash drive once it is complete.
The USB flash-drive is now ready to use as a bootable disk.

Create a Bootable USB Drive Using a MAC OS X

You need the following items to perform this procedure:

- A MAC OS X desktop or laptop with a USB port.
- Version 2.0 or version 3.0 USB device with following features:
 - USB device is big enough to hold the ISO image.

To create a bootable USB using MAC OS X:

1. Copy the install media (.img format) to the `/var/tmp/` directory of the MAC OS device using the `scp` command.

For example:

```
$ scp user@server:/var/tmp/image-name /var/tmp/
password:
```

2. To get the list of devices on the MAC OS X device, run the `diskutil list` command.
3. Insert the USB flash drive into the USB port of the MAC OS X.
4. Run the `diskutil list` command again to determine the device node assigned to USB flash-drive (for example, `/dev/disk3`).
5. Run the `diskutil unmountDisk /dev/diskN` command.

Replace *N* with the disk number from the last command. (In this example, *N* would be 3.)

For example:

```
$ diskutil unmountDisk /dev/disk3
Unmount of all volumes on disk3 was successful
```

6. Execute the command `sudo dd if=/var/tmp/junos-evo-install-ptx-fixed-x86-64-19.2R1.31-EV0.img of=/dev/rdiskN bs=1m`

For example:

```
$ sudo dd if=/var/tmp/usb.img of=/dev/rdisk3 bs=1m
Password:
965+0 records in
965+0 records out
1011875840 bytes transferred in 82.891882 secs (12207177 bytes/sec)
```

7. The USB with image is created and ready for installation. Safely remove the USB drive and use it as a bootable USB drive on the device on which you plan to run Junos OS Evolved.

Create a Bootable USB Drive Using a Switch or Router Running Junos OS Evolved

You need the following items to perform this procedure:

- A switch or router with a USB port that is running Junos OS Evolved.
- Version 2.0 or version 3.0 USB device with following features:
 - USB device is big enough to hold the ISO image.
 - USB device must have no security features, such as a keyed boot partition.
 - USB device label should be JUNOS.

To create a bootable USB using a switch or router running Junos OS Evolved:

1. Download `.img` image from Downloads site and copy it to the `/var/tmp/` directory of the switch or router running Junos OS Evolved using the `scp` command.

2. Enter the shell as root:

```
user@host> start shell user root
Password:
```

3. Before inserting the USB device, list the contents of `/dev/`.

```
root@host-re0:~#ls /dev/sd*
/dev/sda /dev/sda3 /dev/sda6 /dev/sdb1 /dev/sdb4 /dev/sdb7
/dev/sda1 /dev/sda4 /dev/sda7 /dev/sdb2 /dev/sdb5
/dev/sda2 /dev/sda5 /dev/sdb /dev/sdb3 /dev/sdb6
root@host-re0:~#
```

4. Insert the USB drive in the USB port.
5. Repeat the command to list the contents of `/dev/`.

```
root@host-re0:~#ls /dev/sd*
/dev/sda /dev/sda3 /dev/sda6 /dev/sdb1 /dev/sdb4 /dev/sdb7
/dev/sda1 /dev/sda4 /dev/sda7 /dev/sdb2 /dev/sdb5 /dev/sdc
/dev/sda2 /dev/sda5 /dev/sdb /dev/sdb3 /dev/sdb6 /dev/sdc1
root@host-re0:~#
```

NOTE: `/dev/sdc` is the USB drive.

6. Execute the following command, where `$USB` identifies the device for that USB (typically `sdc` in Linux):

```
root@host-re0:~# dd if=/var/tmp/usb.img of=/dev/$USB bs=100000
```

7. The USB with image is created and ready for installation. Safely remove the USB drive and use it as a bootable USB drive on the device on which you plan to run Junos OS Evolved.

Boot Junos OS Evolved from a Bootable USB Drive Using the CLI

Before you perform this procedure, you must create a USB drive with the Junos OS Evolved software image installed on it. For instructions, see ["Create a Bootable USB Drive Using a Windows Device" on page 97](#) ["Create a Bootable USB Drive Using a MAC OS X" on page 98](#) or ["Create a Bootable USB Drive Using a Switch or Router Running Junos OS Evolved" on page 99](#).

To install Junos OS Evolved on a device that runs Junos OS Evolved using a USB drive:

1. Connect to the console.
2. Insert the USB drive with the Junos OS Evolved package in the **USB0** port on the routing device.
3. Reboot the routing device from the CLI:

```
user@host> request system shutdown reboot usb
```

When the reboot and loading of the Junos OS Evolved package is complete, you have a choice as to running a snapshot or not:

```
Installation of image junos-evo-install-ptx-fixed-x86-64-19.2R1.31-EV0 done.
Boot version is now 'junos-evo-install-ptx-fixed-x86-64-19.2R1.31-EV0'
Do you want to run snapshot on secondary ssd? (Y/N)
```

4. Enter N to skip taking a snapshot. The system keeps the previous snapshot.

```
Do you want to run snapshot on secondary ssd? (Y/N)N
Setting next_boot
Booting from 0000
```

5. Reboot the device to finish the installation.

```
user@host-re0~# reboot
```

Recover Junos OS Evolved Using USB Scratch Install

IN THIS SECTION

- Problem | [102](#)
- Solution | [102](#)

Problem

Description

If, while you are trying to boot Junos OS Evolved from a USB device, the device goes to a bad state, follow this procedure.

Solution

To recover using a USB scratch install:

1. Insert the bootable USB device into the device.
2. Access the BIOS manager to check the USB selection:
 - a. Reboot the routing device.

```
user@host> request system shutdown reboot usb
```

- b. To access the BIOS boot manager, press ESC while the system reboots.
3. In the BIOS boot manager, select one of the following:
 - For PTX10003 devices, select **EFI USB**.
 - For QFX5200 devices, select **USB: *model-name***.

The scratch installation starts automatically and the operating system loads.

4. Reboot the device to finish the installation.

```
user@host-re0~# reboot
```

Boot Junos OS Evolved from a Bootable USB Drive Using the Shell

The USB installation process deletes all configuration and other files. Therefore, after the USB installation process completes:

- If your system contains only one Routing Engine, you need to re-create the configuration file. Hopefully, you previously stored a configuration file on a remote server or other off-box location. See ["Restore the Configuration from a Backup Copy after a USB Software Installation" on page 118](#). If you do not have a previously-stored configuration file, you must start with the initial configuration steps as described in the hardware guide for your product and then continue to add the configuration statements that you need.

- If your system contains two Routing Engines, the secondary Routing Engine boots up, but does not join the system formed by the primary Routing Engine and the FPCs, because the current software versions are different. To synchronize the software and configurations from the primary Routing Engine to the secondary Routing Engine, use the request system software sync all-versions operational mode command. The secondary Routing Engine then reboots and joins the system.

If you have not yet created a USB drive, follow the instructions at ["Create a Bootable USB Drive Using a Windows Device" on page 97](#) or ["Create a Bootable USB Drive Using a MAC OS X" on page 98](#) to create a USB drive using either a Microsoft Windows or a Mac OS X device and then use that USB drive to install the image.

1. Power on or reboot the device. The device boots from RE0.
2. Press the **ESC** key multiple times until the Front Page menu appears.
3. Using the arrow keys, move the cursor to the **Boot Manager** option, and press **Enter** to select that option. The Boot Manager menu appears:
4. Using the arrow keys, move the cursor to the **USB00** option, and press **Enter** to select that option. Some messages and the GNU GRUB menu appear:

```

Booting USB00 (JetFlashTranscend
16GB)...
Secure boot is not enforced

GNU GRUB  version 2.02~juniper/rel_v3~

+-----+
|*Evo ISO installation media [junos-evo-install-ptx-x86-64-20.4R2.14-EV0]|
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
|                                                                           |
+-----+

Use the ^ and v keys to select which entry is highlighted.
Press enter to boot the selected OS, `e' to edit the commands
before booting or `c' for a command-line. ESC to return

```

```
previous menu.
The highlighted entry will be executed automatically in 1s.
```

5. Because the USB device can contain only one image, you do not need to select the image. GRUB starts the installation automatically.

```
Booting `Evo ISO installation media
[junos-evo-install-ptx-x86-64-20.4R2.14-EV0]'

Version is junos-evo-install-ptx-x86-64-20.4R2.14-EV0, Product is ptx[re].
IMA is 1
Loading kernel ...ok
Loading initrd ...ok
Booting ...
error: no suitable video mode found.
Booting in blind mode
error: no suitable video mode found.
Booting in blind mode
Trying sdc...sdc1...Found!
[ 7.624873] jnx-cbd-fpga jnx-cbd-fpga.10: jnx_cbc_probe: FRU not handled by jnx-connector:
-22!
[ 7.736740] jnx-cbd-fpga jnx-cbd-fpga.8: jnx_cbc_probe: FRU not handled by jnx-connector:
-22!
Watchdog set to 500 seconds
[ 8.205691] watchdog: watchdog0: watchdog did not stop!
Found 186 gig (195360984 kbytes) Vendor ATA, Model SFSA200GM3AA4T0-
Writing new partitioning table to disk sda -
    boot - 204800K
    soft - 32768M
    swap - 4096M
    data - 3072M
    conf - 1024M
    var - 149622M
    user - 0M
Done
Installing/Mounting on disk /dev/sda mapped to device ata1
Processing /dev/sda2 for mount on /soft ...[creating]..
    data - 3072M
    conf - 1024M
    var - 149622M
    user - 0M
Done
```

```

Installing/Mounting on disk /dev/sda mapped to device ata1
Processing /dev/sda2 for mount on /soft ...[creating]..ok [mounting]..done
Processing /dev/sda5 for mount on /data ...[creating]..ok [mounting]..done
Processing /dev/sda6 for mount on /data/config ...[creating]..ok [mounting]..done
Processing /dev/sda7 for mount on /data/var ...[creating]..ok [mounting]..done
Processing /data/var/opt_fs for mount on /data/var/external ...[creating]..ok [mounting]..done
mkswap: /dev/sda3: warning: wiping old swap signature.
Setting up swapspace version 1, size = 4 GiB (4294963200 bytes)
no label, UUID=66495c63-a79e-496a-ba60-853417d76edb
Processing /dev/sda1 for mount on /boot ...[creating]..ok [mounting]..done
Done with local filesystems setup.
Cleanup check done.
Installation on re node for version junos-evo-install-ptx-x86-64-20.4R2.14-EV0 started.
[...output truncated...]
Installation of image junos-evo-install-ptx-x86-64-20.4R2.14-EV0 done.
Boot version is now 'junos-evo-install-ptx-x86-64-20.4R2.14-EV0'
Do you want to run snapshot on secondary ssd? (Y/N)n
Setting next_boot
Booting from 0000
NOTE: Now 9 keys in keyring: %keyring:.ima
Scratch install done.
BootCurrent: 0003
Timeout: 5 seconds
BootOrder: 0003,0000,0001,0002
Boot0000* HDD00 (SFSA200GM3AA4T0-C-HC-646-JUN)
Boot0001* HDD01 (SFSA200GM3AA4T0-C-HC-646-JUN)
Boot0002* ETH00 (B8-C2-53-32-91-63)
Boot0003* USB00 (JetFlashTranscend 16GB)
Booting from 0000
Scratch install done.

### To Reboot : #####
#      Pull out the USB stick      #
# Or -                             #
#      Type 'reboot' and hit <return>      #
#####

```

6. Issue the reboot command to finish the installation.

```
user@host-re0:~# reboot
```

7. The action you take next depends on whether your system has one or two Routing Engines.

- If your system has one Routing Engine, either copy a known-good configuration file to the Routing Engine, as explained in ["Restore the Configuration from a Backup Copy after a USB Software Installation" on page 118](#), or start creating a new configuration file with the steps contained in the hardware guide for your product.
- If your system has two Routing Engines, use the `request system software sync all-versions operational` mode command to synchronize the software and configurations from the primary Routing Engine to the secondary Routing Engine and enable the secondary Routing Engine to join the system and use the most-recent configuration that was stored on the primary Routing Engine. Because the current software versions do not match, the secondary Routing Engine does not join the system, which comprises the primary Routing Engine and the FPCs.

```
[vrf:none] user@host-re1:~# cli
{master}
user@host-re1> request system software sync all-versions
warning: Erase software versions present on the other RE node and sync software versions
from Master RE node
Erase software versions on the other RE and sync from Master RE? [yes,no] (no)
yes
Cleanup old software versions on re0
The current version on master RE - junos-evo-install-ptx-x86-64-20.4-202102141059.0-EVO
The current version on other RE - junos-evo-install-ptx-x86-64-19.4R1-S1.18-EVO
Transfer software version files for junos-evo-install-ptx-x86-64-20.4-202102141059.0-EVO
to node re0...
[...output truncated...]
```

Back Up an Installation with Snapshots

IN THIS CHAPTER

- [Back up and Recover Software with Snapshots | 107](#)

Back up and Recover Software with Snapshots

SUMMARY

The installation process removes all stored files on the device except for files such as the `juniper.conf`, `SNMP ifIndexes`, and `SSH` files. Therefore, you should back up your current configuration in case you need to return to the current software installation after running the installation program. You can also recover the configuration file and the Junos OS Evolved software, if required.

IN THIS SECTION

- [Understand Snapshots | 107](#)
- [Create a Snapshot on the Secondary SSD and Use It to Recover the Software Installation | 108](#)

Understand Snapshots

You create copies of both the software and the configuration running on a device using the `request system snapshot` command. The `request system snapshot` command takes a “snapshot” of the files currently used to run the device and copies the files onto the alternate solid-state drive (SSD). The snapshot contains the complete contents of the `/soft`, `/config`, and `/root` directories, which include the current and all rollback software images, copies of user data, the active configuration, the rescue configuration, and content from the `/var` directory (except the `/var/core`, `/var/external`, `/var/log`, and `/var/tmp` directories). You can then use this snapshot to boot the device at the next boot up or as a backup boot option.

NOTE: We recommend that you take a snapshot after every software upgrade or downgrade.

System snapshots have the following limitations:

- You cannot use snapshots to move files to any destination outside of the device, including an installed external USB flash drive.
- Snapshot commands run on the local Routing Engine and snapshot to the secondary SSD on the local Routing Engine.

NOTE: Starting in Junos OS Evolved Release 22.4R1, you can take snapshots of both Routing Engines by issuing the `request system snapshot routing-engine both` command.

Restoring from a snapshot is especially effective as a boot-up option after a disk corruption, as it is the only recovery option that allows you to completely restore the software and configuration in the event of a corrupted disk.

After an upgrade, if the installation fails during early boot, the Routing Engine automatically reverts to booting from the secondary SSD, where snapshots are stored. You can then reboot the Routing Engine using the snapshot saved on the secondary SSD.

Create a Snapshot on the Secondary SSD and Use It to Recover the Software Installation

To create a snapshot on the secondary SSD (`/dev/sdb`) of the primary (or only) Routing Engine:

1. Issue the `request system snapshot operational mode` command.

```
user@host> request system snapshot
-----
node: re0
-----
.....
Starting Snapshot in device /dev/sdb
List of software versions getting copied to Snapshot...
[1] junos-evo-install-ptx-x86-64-20.4-202103151803.0-EVO
[2] junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO
[3] junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO
[4] junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO
.....
.....
[...output truncated...]
.....
.....
Software Snapshot completed.
```

2. Use the `show system snapshot operational mode` command to see the snapshot images available on the Routing Engines.

```

user@host> show system snapshot
-----
node: re0
-----
Current snapshot device: /dev/sdb
Snapshot boot device: sdb
List of installed version(s) in Snapshot boot device sdb:

[1]  < junos-evo-install-ptx-x86-64-20.4-202103151803.0-EVO - [2021-03-16 15:09:46]
[2]    junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO - [2021-03-16 15:10:32]
[3] -> junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO - [2021-03-16 15:07:49]
[4]    junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-16 15:11:52]

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

```

3. To recover the primary Routing Engine using the snapshot, boot the Routing Engine from the secondary SSD (disk2).

```

user@host> request node reboot re0 disk2

```

4. If the Routing Engine has successfully booted from the secondary SSD, after the Routing Engine boots up, you see a message similar to the following before the login prompt:

```

*****
**                                                                 **
** WARNING: THIS DEVICE HAS BOOTED FROM ALTERNATE DEVICE (/dev/sdb) **
**                                                                 **
** It is possible that the primary device copy of JUNOS EVO failed to boot up **
** properly, and so this device has booted from the backup device JUNOS EVO copy. **
**                                                                 **
** Follow below steps to recover primary device: **
** Master RE: **
** 1) Run cli command "request system snapshot" to recover the primary device. **
** 2) Then run cli command "request node reboot re0 disk1" to boot from **
**    the primary device. **

```

```
**
** Backup RE:
** 1) Run cli command "request system software sync all-versions" from
**    the Master RE.
** 2) Post RE reboot, login to RE  and run cli command "request system snapshot"
**    to recover primary device
** 3) Then run cli command "request node reboot re0 disk1" to boot
**    from the primary device.
**
*****
```

SEE ALSO

[request system snapshot \(Junos OS Evolved\) | 199](#)

[show system snapshot \(Junos OS Evolved\) | 311](#)

Roll Back the Software to a Previous Version

IN THIS CHAPTER

- [Roll Back the Software to a Previous Version | 111](#)

Roll Back the Software to a Previous Version

SUMMARY

Junos OS Evolved maintains multiple versions of the software and configuration files on the primary solid-state drive (SSD) on the Routing Engine. Each time you issue the `request system software add` operational mode command, the previous software image and configuration is preserved automatically. The last running software image and corresponding configuration file is the default rollback image. Older images, along with the configuration present when the older image was running, are preserved as well.

You use the rollback image and configuration preserved by default to revert to a prior image on the same disk as the current image.

After an upgrade or a roll back, if the software is unable to use the current configuration, the Routing Engine is often still reachable using the current management interface configuration. If the management interface does not come up, use the console to connect to the device to roll back the software and configuration.

After an upgrade, if the installation fails during early boot, the Routing Engine automatically reverts to booting from the secondary SSD, where snapshots are stored. You can then reboot the Routing Engine using the snapshot saved on the secondary SSD. You can then roll back the software version, especially if the snapshot version is not a recent-enough version of the software and configuration.

For a dual-Routing Engine device, the `request system software rollback` operational mode command reverts both Routing Engines to the rollback software version. For all devices, the command rolls back the software version on the FPCs as well.

- To see which software images are available for rollback, use the `show system software list operational mode` command.
- To roll back to any image with the current configuration (the snapshot configuration), use the `request system software rollback package-name operational mode` command.
- To roll back to the last running image with its corresponding configuration from when the software was last running, use the `request system software rollback with-old-snapshot-config operational mode` command.
- To roll back to any image and its corresponding configuration, use the `request system software rollback package-name with-old-snapshot-config operational mode` command.

RELATED DOCUMENTATION

| [request system software rollback \(Junos OS Evolved\)](#) | 213

Backup and Recover the Configuration File

IN THIS CHAPTER

- [Back up and Recover the Configuration | 113](#)

Back up and Recover the Configuration

SUMMARY

During a successful upgrade, the upgrade package completely re-installs the existing operating system. It retains the **juniper.conf**, **rescue.conf**, SNMP ifIndexes, **/var/home**, **/config/scripts**, SSH files, and other filesystem files. Other information is removed. Therefore, you should back up your current configuration in case you need to return to the current software installation after running the installation program.

IN THIS SECTION

- [Save a Rescue Configuration | 114](#)
- [Validate a Rescue Configuration | 114](#)
- [Roll Back to a Rescue Configuration | 114](#)
- [Fix the Failed Configuration | 115](#)
- [Delete the Rescue Configuration | 116](#)
- [Copy either the Configuration File or the Rescue Configuration to a Remote Server | 116](#)
- [Roll Back to a Prior Configuration | 117](#)
- [Synchronize the Rescue Configuration to the Secondary Routing Engine after the Current Configuration Is Synchronized | 117](#)
- [Restore the Configuration from a Backup Copy after a USB Software Installation | 118](#)
- [Revert to the Default Factory Configuration | 121](#)

Save a Rescue Configuration

In the event of software failure, having a rescue configuration helps to load a known working configuration. No need to remember or look up the rollback number; if you save a rescue configuration, you can use it anytime.

A rescue configuration file is helpful if your device's configuration file has been misconfigured. A rescue configuration allows you to define a known working configuration or a configuration with a known state to which you can roll back at any time. You can restore the device to this rescue configuration to bring the device back online. If you save this file off the device, you can use the rescue configuration to restore your device in the event of a software failure.

To save a current device configuration as a rescue configuration file:

1. Edit the configuration file on the device to reflect the configuration you wish to save.
2. In the CLI operational mode, save this edited configuration as the rescue configuration file:

```
user@host> request system configuration rescue save
```

The system automatically saves rescue configuration file in the `/config` directory as `rescue.conf.gz`. If the device has redundant Routing Engines, the system saves the rescue configuration file on both Routing Engines.

Validate a Rescue Configuration

You can verify that the syntax of a configuration file is correct and check for commit check errors by using the `test configuration filename` command.

To verify if a rescue configuration file is correct:

- Issue the `test configuration filename` operational mode command.

```
user@host> test configuration /config/rescue.conf.gz  
configuration check succeeds
```

If the configuration contains any syntax or commit check errors, a message displays to indicate the line number and column number in which the error was found. This command only accepts text files.

Roll Back to a Rescue Configuration

1. Log in to the device through the console.

2. Issue the `rollback rescue` command from the configuration mode of the CLI.

```
user@host# rollback rescue  
load complete
```

3. Commit the configuration.

```
user@host# commit
```

4. Fix the failed configuration.

Fix the Failed Configuration

Your rescue configuration might not be the configuration you want or need on your system. Therefore, you need to fix the failed configuration and re-commit it.

To fix the failed configuration:

1. Log into the device through the management interface, or the console port (if permitted).
2. Load the failed configuration.

```
[edit]  
user@host# rollback 1
```

3. Make corrections to the configuration.
4. Use the `check` option on the `commit` configuration mode command.

The `check` option points out errors in the candidate configuration, giving you the opportunity to fix the errors. If the configuration contains syntax errors, a message indicates the location of the error and the system does not activate the configuration.

```
[edit]  
user@host# commit check
```

5. If you have other corrections to make, make them. Keep using the `commit check` configuration mode command until the system does not find any more errors.
6. Issue the `commit` configuration mode command to commit the configuration.

```
[edit]  
user@host# commit  
commit complete
```

After fixing the failed configuration, we recommend that you back up this configuration either by saving it as a rescue configuration or by saving it to a remote server or other off-box location. See ["Save a Rescue Configuration" on page 114](#) or ["Copy either the Configuration File or the Rescue Configuration to a Remote Server" on page 116](#).

Delete the Rescue Configuration

To delete the existing rescue configuration:

- Issue the request system configuration rescue delete command:

```
user@host> request system configuration rescue delete
```

Copy either the Configuration File or the Rescue Configuration to a Remote Server

This task is optional but recommended.

To copy either the currently running configuration or the rescue configuration file to a remote server:

1. Log into the device through the management interface, or the console port (if permitted).
2. Start the device shell.

```
user@host> start shell
```

3. Go to the **/config** directory and list the configuration files.

The currently running configuration file is **juniper.conf.gz** and the rescue configuration file is **rescue.conf.gz**.

```
user@host-re0:~# cd /config
user@host-re0:~# ls /config
commit-sync-status juniper.conf.2.gz juniper.conf.gz
juniper.conf.1.gz juniper.conf.3.gz license rescue.conf.gz
```

4. FTP the configuration file to the remote host.

```
user@host-re0:~# ftp host2
Name: user2
Password: password
User user2 logged in.
ftp> cd /var/tmp
ftp> lcd /config
ftp> bin
```

```

ftp> put rescue.conf.gz
local: rescue.conf.gz remote: rescue.conf.gz

Transfer complete.
ftp> put juniper.conf.gz
local: juniper.conf.gz remote: juniper.conf.gz

Transfer complete.
ftp> bye
Goodbye.

```

Roll Back to a Prior Configuration

To return to a configuration prior to the most recently committed one, include the configuration number, 0 through 49, in the `rollback` configuration mode command. The most recently saved configuration is number 0 (the default configuration to which the system returns), and the oldest saved configuration is number 49. To display a list of the previously committed configurations, including the rollback number, date, time, the name of the user who committed changes, and the method of commit, use the `rollback ?` configuration mode command.

To rollback to a prior configuration:

1. Issue the `rollback number` configuration mode command.

The rollback configuration becomes the candidate configuration.

```

[edit]
user@host# rollback 1
load complete

```

2. To activate the candidate configuration, issue the `commit` configuration mode command.

```

[edit]
user@host# commit

```

Synchronize the Rescue Configuration to the Secondary Routing Engine after the Current Configuration Is Synchronized

When the system boots up, if the system finds the current configuration file to be incompatible with the software, then the system fails to commit the configuration file (`/config/juniper.conf.gz`). If you previously saved a rescue configuration on the system, the system then commits the rescue configuration and saves it as the current configuration file `/config/juniper.conf.gz`.

For a dual-Routing Engine system, when the secondary Routing Engine boots with a different current image than the primary Routing Engine's current image and you have configured the `auto-sw-sync enable` statement, the primary Routing Engine synchronizes the current image to the secondary Routing Engine. The primary Routing Engine also synchronizes the rollback software image and the other images to the secondary Routing Engine. If the current configuration file (**juniper.conf.gz**) from the primary Routing Engine matches the current configuration file on the secondary Routing Engine, then the primary Routing Engine does not synchronize the rescue configuration (**rescue.conf.gz**) to the secondary Routing Engine.

To synchronize the rescue configuration from the primary Routing Engine to the secondary Routing Engine, issue the `file copy` command on the primary Routing Engine:

```
user@host-re0> file copy /config/rescue.conf.gz re1:/config/
```

Restore the Configuration from a Backup Copy after a USB Software Installation

If you install Junos OS Evolved from a USB drive onto a single-Routing Engine device, the installation process deletes the configuration files. Therefore, you need to re-configure the device. Also, if you have used the `request system zeroize` command to reset the device to the factory defaults, you also need to re-configure the device. If you have already saved a configuration file on a remote server or another off-box location, you can copy that configuration file onto the device to save time when re-configuring the device.

To restore the configuration from a backup copy:

1. Connect to the device through the console port.
2. Power on the device and wait for it to boot.

Junos OS Evolved boots automatically. When the boot process is complete, you'll see the `login:` prompt on the console.

3. Log in as the user `root`.

You won't need a password for the root user account, because the device is using the factory-default configuration. The device prompt `root@#` indicates that you are the root user. You must configure the management interface address and the password for the root user account before you are able to copy a configuration file to the device.

4. Issue the `cli` command to start the Junos OS Evolved CLI.
5. Issue the `configure` command to access configuration mode.

6. Configure the `interfaces` statement at the `[edit]` hierarchy level to configure the IP address and prefix length for the management address on RE0.

```
[edit]
root@# set interfaces re0:mgmt-number unit 0 family inet address address/prefix-length
```

7. Configure the root password. Use the password that you would usually configure for the root user account.

Enter a plain-text password that the system will encrypt, an already-encrypted password, or an SSH public key string. Configure the `system root-authentication` statement at the `[edit]` hierarchy level, and type or paste in the password or string when prompted.

- To enter a plain-text password:

```
[edit]
root@# set system root-authentication plain-text-password
New password: password
Retype new password: password
```

- To enter an already-encrypted password, paste the password into the command after the `encrypted-password` option:

```
[edit]
root@# set system root-authentication encrypted-password encrypted-password
```

- To enter an SSH public key string, paste the key string into the command after the `ssh-rsa` option:

```
[edit]
root@# set system root-authentication ssh-rsa key
```

8. Commit the configuration.

```
[edit]
root@# commit

commit complete
```

9. Exit configuration mode.

```
root@# exit
root@>
```

10. To copy the configuration file onto the router, use the `file copy` command.
Place the file in the `/var/tmp` directory.

```
root@> file copy scp://filename var/tmp/filename
```

11. Start configuration mode.

```
root@# configure
Entering configuration mode

[edit]
root@#
```

12. Load the file into the current configuration and override the existing file.

```
root@# load override /var/tmp/filename
load complete
```

13. Commit the configuration.

```
root@# commit
commit complete
```

14. Exit configuration mode.

```
root@host# exit
root@host>
```

15. After you are satisfied that the new configuration is successfully running, issue the `request system snapshot operational mode` command to back up the system. We also recommend that you create a rescue configuration; for more information, see ["Save a Rescue Configuration" on page 114](#).

If you do not issue the `request system snapshot` command, the configuration on the secondary solid-state drive (SSD) will be out of sync with the configuration on the primary SSD.

Revert to the Default Factory Configuration

The `request system zeroize` command is an operational mode command that removes all configuration information and resets all key values. The operation unlinks all user-created data files, including the configuration and log files, from their directories. The device then reboots and reverts to the factory-default configuration.



CAUTION: Before issuing the `request system zeroize` operational mode command, use the `request system snapshot` operational mode command to back up the files currently used to run the device to the secondary SSD.

To revert to the factory-default configuration by using the `request system zeroize` command:

1. Issue the `request system zeroize` operational mode command.

```
user@host> request system zeroize
warning: System will be rebooted and may not boot without configuration
Erase all data, including configuration and log files? [yes,no] (yes)
```

2. Type **yes** to remove configuration and log files and revert to the factory default configuration.
3. Complete the initial configuration of the device. See either the hardware guide for your product or the [Initial Configuration](#) page in the Junos OS Evolved Day One + Guide. You can also copy a configuration file from a remote server or other off-box location to the device. See ["Restore the Configuration from a Backup Copy after a USB Software Installation"](#) on page 118.

4

PART

Storage Media and Routing Engines

Storage Media and Routing Engines | 123

Storage Media and Routing Engines

IN THIS CHAPTER

- [Storage Media and Routing Engines | 123](#)

Storage Media and Routing Engines

SUMMARY

IN THIS SECTION

- [Routing Engines and Storage Media | 123](#)

The Routing Engine and Packet Forwarding Engine (PFE) are the two primary components of Juniper Networks platforms. Junos OS Evolved software is installed on the routing engine and it is stored in storage media.

Routing Engines and Storage Media

IN THIS SECTION

- [Storage Media | 124](#)

Juniper Networks routing platforms are made up of two basic routing components:

- **Routing Engine**—The Routing Engine controls the routing updates and system management.
- **Packet Forwarding Engine (PFE)**—The Packet Forwarding Engine performs Layer 2 and Layer 3 packet switching, route lookups, and packet forwarding.

From a system administration perspective, you install the software onto the Routing Engine and during the installation, the appropriate software is forwarded to other components as necessary. Routing Engines include two solid-state drives that store Junos OS Evolved.

Storage Media

Junos OS Evolved devices use the following storage media components:

- Solid-state drives—Junos OS Evolved devices use two SATA based solid-state drives (SSDs) as the primary storage devices. The two SSDs are designated as primary and secondary. The primary SSD acts as the default boot device.
- Emergency boot device—You can use an external USB drive as the emergency boot device for Junos OS Evolved devices. For more information on creating an emergency boot device, see ["Boot Junos OS Evolved by Using a Bootable USB Drive" on page 97](#)

5

PART

Zero Touch Provisioning

[Zero Touch Provisioning | 126](#)

[Zero Touch Provisioning DHCP Options | 149](#)

CHAPTER 14

Zero Touch Provisioning

IN THIS CHAPTER

- [Zero Touch Provisioning | 126](#)

Zero Touch Provisioning

IN THIS SECTION

- [Zero Touch Provisioning Overview | 126](#)
- [Zero Touch Provisioning Using DHCP Options | 130](#)
- [Zero Touch Provisioning Using DHCPv6 Options | 136](#)
- [Monitoring Zero Touch Provisioning | 142](#)

Zero Touch Provisioning installs or upgrades the software automatically on your new Juniper Networks devices with minimal manual intervention.

Zero Touch Provisioning Overview

IN THIS SECTION

- [ZTP Workflow | 127](#)
- [Provisioning a Device Using a Script | 128](#)
- [Zero Touch Provisioning Restart Process Triggers | 129](#)
- [Zero Touch Provisioning on PTX10008 Routers running Junos OS Evolved | 130](#)

Zero Touch Provisioning (ZTP) allows you to provision new Juniper Networks devices in your network automatically, with minimal manual intervention. You can use either management ports or network ports, depending on your device, to connect to the network. When you physically connect a device to the network and boot it with a default factory configuration, the device upgrades (or downgrades) the software release and autoinstalls a configuration file from the network. The configuration file can be a configuration or a script. Using scripts, you can create device-specific configuration files and perform HTTP request operations to web servers to download specific configuration files or software releases.

To locate the necessary software image and configuration files on the network, the device uses information that you have configured on a Dynamic Host Configuration Protocol (DHCP) server. If you do not configure the DHCP server to provide this information, the device boots with the preinstalled software and default factory configuration.

For Junos OS Evolved, Zero Touch Provisioning (ZTP) dynamically detects the port speed of WAN interfaces and uses this information to create ZTP server ports with the same speed. Devices running Junos OS Evolved support automation of the device configuration and software upgrade over the management interface of Routing Engine 0 (RE0) or over WAN interfaces.

NOTE: To see which platforms support ZTP, in a browser, go to [Feature Explorer](#). In the **Explore Features** section of the Feature Explorer page, select **All Features**. In the **Features Grouped by Feature Family** box, select Zero Touch Provisioning. You can also type the name of the feature in the **Search for Features** edit box. See the Release History Table at the end of this topic for more details of how ZTP support has expanded.

ZTP Workflow

When a device boots up with the default configuration, the following events take place:

1. DHCP client is run on supported interfaces.
2. DHCP server provisions an IP address and includes several DHCP options in the reply related to the ZTP process.
3. The device processes the DHCP options and locates configuration files, executes scripts, and upgrades and/or downgrades software.
4. If both the image and configuration files are present, the image is installed and the configuration is applied.
5. If only the image file is present, the image is installed on the device.
6. If the image is the same as the image already installed on the device, ZTP continues and skips the installation step.

7. If the image was unable to be fetched by the device, ZTP will try to fetch the image again.
8. If the image is corrupted, installation fails.

If installation fails for any reason, ZTP will retry on other interfaces.

9. If only the configuration file is present, the configuration is downloaded.

If the first line of the file consists of the `#!` characters followed by an interpreter path, then the file is considered a script, and the script is executed by the interpreter. If the script returns an error, ZTP will retry on other interfaces.

If the configuration file is unable to be downloaded, the ZTP process will try to download it again.

If the configuration file is corrupted, has syntax errors, or includes commands that are unsupported by the device, the device will be unable to commit, and ZTP will retry on other interfaces.

10. If there is no image or configuration file, ZTP will retry on other interfaces.
11. If there is no file server information, ZTP will retry on other interfaces.
12. Once the configuration is committed, the ZTP process is deemed successful and terminates.

Provisioning a Device Using a Script

During the ZTP process, when you connect and boot a new networking device, the device requests an IP address from the DHCP server. The server provides the IP address, and if configured, the filenames and locations for the software image and configuration file for the device. The configuration file can be a configuration or a script.

If a configuration file is provided, the operating system determines if the file is a script based on the first line of the file. If the first line contains the characters `#!` followed by an interpreter path, the operating system treats the file as a script and executes it with the specified interpreter.

If the script returns an error (that is, a nonzero value), ZTP will retry on other interfaces.

[Table 5 on page 128](#) outlines the supported script types, the corresponding interpreter path, and the platforms that support that script type during the ZTP process.

Table 5: Scripts Supported During ZTP

Script Type	Interpreter Path	Platform Support
Shell script	<code>#!/bin/sh</code>	All devices

Table 5: Scripts Supported During ZTP (Continued)

Script Type	Interpreter Path	Platform Support
SLAX script	<code>#!/usr/libexec/ui/cscript</code>	All devices
Python script	<code>#!/usr/bin/python</code>	Devices running Junos OS with Enhanced Automation Devices running Junos OS Evolved

NOTE: For security reasons, Junos OS has strict requirements for running unsigned Python scripts on devices running Junos OS. Only devices running Junos OS with Enhanced Automation and devices running Junos OS Evolved support using unsigned Python scripts in DHCP option 43 suboption 01.

If the operating system does not find the characters `#!` followed by an interpreter path, it treats the file as a configuration in text format and loads the configuration on the device.

Zero Touch Provisioning Restart Process Triggers

ZTP restarts when any of the following events occur:

- Request for configuration file, script file, or image file fails.
- Configuration file is incorrect, and commit fails.
- No configuration file and no image file is available.
- Image file is corrupted, and installation fails.
- No file server information is available.
- DHCP server does not have valid ZTP parameters configured.
- When none of the DHCP client interfaces goes to a bound state.
- On Junos OS Evolved devices, if downloading a file fails, ZTP restarts.

When any of these events occur, ZTP resets the DHCP client state machine on all of the DHCP client-configured interfaces (management and network) and then restarts the state machine. Restarting the state machine enables the DHCP client to get the latest DHCP server-configured parameters.

Before ZTP restarts, approximately 15 to 30 seconds must elapse to allow enough time to build a list of bound and unbound DHCP client interfaces.

The list of bound and unbound DHCP client interfaces can contain:

- No entries.
- Multiple DHCP client interfaces.

Priority is given to the DHCP client interfaces that have received all ZTP parameters (software image file, configuration file, and file server information) from the DHCP server.

ZTP attempts to download the software image and configuration files from the file server. If that download fails, ZTP clears the DHCP client binding on that interface and restarts the state machine on other interfaces.

The ZTP restart process continues until there is either a successful software upgrade, or an operator manually commits a user configuration and deletes the ZTP configuration.

Zero Touch Provisioning on PTX10008 Routers running Junos OS Evolved

Zero Touch Provisioning (ZTP) allows you to provision your router in your network automatically, with minimal manual intervention. Starting in Junos OS Evolved Release 20.1R1, the PTX10008 devices support automation of the device configuration and software upgrade over the management interface of Routing Engine 0 (RE0).

ZTP is enabled on the PTX10008 device in the factory default mode. You can connect the management interface (re0:mgmt-0) to a network with a Dynamic Host Configuration Protocol (DHCP) server, and then add ZTP configuration to the DHCP server. Use the `show interfaces re0:mgmt-0` command on the PTX10008 device to find the MAC address of the interface to use on the DHCP server configuration.

When the PTX10008 device is able to contact the DHCP server and retrieve ZTP parameters, it performs the following ZTP operations based on these parameters:

1. Fetches the specified image and/or configuration file using the specified protocol.
2. If an image is specified, ZTP installs the image on both Routing Engines and reboots the device.
3. If a configuration file is specified:
 - If the file is a Junos configuration, ZTP applies the configuration on the device.
 - If the file is a script, ZTP executes the script on the device.

Zero Touch Provisioning Using DHCP Options

Zero Touch Provisioning (ZTP) allows for automatic provisioning of Juniper Network devices that you add to your network. You can provision any supported device by using either a script to be executed or a

configuration file to be loaded. You will also need to configure a DHCP server with required information, which is provided in this procedure, to use ZTP.

ZTP requires that your device is in a factory default state. The device from the factory boots with preinstalled software and factory default configuration. On a device that does not currently have the factory default configuration, you can issue the `request system zeroize` command.

Before you begin:

- Ensure that the device has access to the following network resources:
 - The DHCP server that provides the location of the software image and configuration files on the network

Refer to your DHCP server documentation for configuration instructions.

- The File Transfer Protocol (anonymous FTP), Hypertext Transfer Protocol (HTTP), or Trivial File Transfer Protocol (TFTP) server on which the software image and configuration files are stored

NOTE: Although TFTP is supported, we recommend that you use FTP or HTTP instead, because these transport protocols are more reliable.



CAUTION: HTTP URLs are limited to 256 characters in length.

- A Domain Name System (DNS) server to perform reverse DNS lookup (not supported).
- (Optional) An NTP server to perform time synchronization on the network
- (Optional) A system log (syslog) server to manage system log messages and alerts.

Syslog messages will be forwarded to this syslog server during ZTP.

- Locate and record the MAC address for your device.

On PTX10008 devices, the management MAC addresses are located on routing engines.



CAUTION: You cannot commit a configuration while the device is performing the software update process. If you commit a configuration while the device is performing the configuration file autoinstallation process, the process stops, and the configuration file is not downloaded from the network.

To enable zero touch provisioning for a device using DHCP options:

1. Boot the device.
2. Make sure the device has the default factory configuration installed.

Issue the request `system zeroize` command on the device that you want to provision.

Starting in Junos OS Evolved Release 19.3R1, on the QFX5220-128C device, in Zero Touch Provisioning (ZTP), 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. ZTP automatically configures on a WAN port that has the default port speed of 100-Gbps, and then connects your device to the Dynamic Host Configuration Protocol (DHCP) server to perform the bootstrap process:

- If multiple DHCP replies arrive, ZTP chooses the best set of arguments.
- If multiple interfaces provide the same arguments, ZTP chooses one of the interfaces.
- If there is an error while connecting to DHCP server, ZTP retries to connect to the DHCP server, and if multiple interfaces again provide the same arguments, ZTP chooses one of the interfaces.

We recommend you provision the DHCP server and save the software and configuration file in the specified DHCP server path on the file server.

3. Download the software image file and/or the configuration file to the FTP, HTTP, or TFTP server from which the device will download these files.
4. Configure the DHCP server to provide the necessary information to the device.
Configure IP address assignment.

You can configure the dynamic or static IP address assignment for the management address of the device.

NOTE: This address can be any address from the pool.

5. Define the format of the vendor-specific information for DHCP option 43 in the **dhcpcd.conf** file.
Here is an example of an ISC DHCP 4.2 server **dhcpcd.conf** file:

```
option space NEW_OP; option;
option NEW_OP.image-file-name code 0 = text;
option NEW_OP.config-file-name code 1 = text;
option NEW_OP.image-file-type code 2 = text;
option NEW_OP.transfer-mode code 3 = text;
option NEW_OP.alt-image-file-name code 4 = text;
option NEW_OP.ftp-server code 5 = ip-address;
option NEW_OP-encapsulation code 43 = encapsulate NEW_OP;
```

6. Configure the following DHCP option 43 suboptions:

- Suboption 00: The name of the software image file to install.

NOTE: When the DHCP server cannot use suboption 00, configure the software image filename using suboption 04. If both suboption 00 and suboption 4 are defined, suboption 04 is ignored.

```
option NEW_OP.image-file-name "/dist/images/junos-evo-install-ptx-fixed-x86-64-20.4R1.17-EVO.iso";
```

- Suboption 01: The name of the script or configuration file to install.

```
option NEW_OP.config-file-name "/dist/config/jn-switch35.config";
```

NOTE: Optionally, you can specify a non-default port number for the HTTP and HTTPS protocols by appending the port number to the image or configuration name separated by a ":". For example,
/dist/config/jn-switch35.config:8088

NOTE: ZTP determines if the file is a script file based on the first line of the file. If the first line contains the characters `#!` followed by an interpreter path, ZTP treats the file as a script and executes it with the specified interpreter path. For a script to execute, the script file must provide the ability to fetch and load a valid configuration file on the device during the ZTP process.

The following list provides the types of scripts and their associated interpreter paths:

- Shell script interpreter path: `#!/bin/sh`
- SLAX script interpreter path: `#!/usr/libexec/ui/cscript`
- Python script interpreter path: `#!/usr/bin/python`

For security reasons, Junos OS has strict requirements for running unsigned Python scripts on devices running Junos OS. Only devices running Junos OS with Enhanced Automation and devices running Junos OS Evolved support running unsigned Python scripts as part of the ZTP process.

If the file does not contain special characters (!) , ZTP determines that the file is a configuration file and loads the configuration file.

- Suboption 02: The symbolic link to the software image file to install.

```
option NEW_OP.image-file-type "symlink";
```

NOTE: If you do not specify suboption 2, the ZTP process handles the image filename as a filename, not a symbolic link.

- Suboption 03: The transfer mode that the device uses to access the TFTP, FTP, or HTTP server. If you select FTP as the transfer mode, Junos OS uses the anonymous FTP login to download files from the FTP server.

```
option NEW_OP.transfer-mode "ftp";
```

NOTE: If suboption 03 is not configured, TFTP becomes the transfer mode by default.

- Suboption 04: The name of the software image file to install.

NOTE: If the DHCP server does not support suboption 00, configure the image file using suboption 04. If both suboption 00 and suboption 4 are defined, suboption 04 is ignored.

```
option NEW_OP.alt-image-file-name "/dist/images/jinstall-ex-4200-13.2R1.1-domestic-signed.tgz";
```

- Suboption 05: The IP address of the FTP server that the device uses to download either the image or configuration file or both.

```
option NEW_OP.ftp-server code 5 = ip-address;
```

7. (Mandatory) Configure either option 150 or option 66.

NOTE: You must configure either option 150 or option 66. If you configure both option 150 and option 66, option 150 takes precedence, and option 66 is ignored. Also, make sure you specify an IP address, not a hostname, because name resolution is not supported.

- Configure DHCP option 150 to specify the IP address of the FTP, HTTP, or TFTP server.

```
option option-150 code 150={ ip-address};
option option-150 10.100.31.71;
```

- Configure DHCP option 66 to specify the IP address of the FTP, HTTP, or TFTP server.

```
option tftp-server-name "10.100.31.71";
```

8. (Optional) Configure DHCP option 7 to specify one or more system log (syslog) servers.

```
option log-servers 10.100.31.72;
```

9. (Optional) Configure DHCP option 42 to specify one or more NTP servers.

List each NTP server separated by a space.

```
option ntp-servers 10.100.31.73;
```

10. (Optional) Configure DHCP option 12 to specify the hostname of the device.

```
option hostname "jn-switch35";
```

The following sample configuration shows the DHCP options you just configured in this procedure:

```
host jn-switch35 {
    hardware ethernet ac:4b:c8:29:5d:02;
    fixed-address 10.100.31.36;

    option tftp-server-name "10.100.31.71";
    option host-name "jn-switch35";
    option log-servers 10.100.31.72;
    option ntp-servers 10.100.31.73;
    option NEW_OP.image-file-name "/dist/images/junos-evo-install-ptx-fixed-
```

```
x86-64-20.4R1.17-EV0.iso";
    option NEW_OP.transfer-mode "ftp";
    option NEW_OP.ftp-server code 5 = ip-address;
    option NEW_OP.config-file-name "/dist/config/jn-switch35.config";
}
```

Based on the DHCP options configured in this example, the following items are added to the [edit system] hierarchy:

```
system {
    host-name jn-switch35;

    syslog {
        host 10.100.31.72 {
            any any;
        }
    }
    ntp {
        server 10.100.31.73;
    }
}
```

11. Connect the device to the network that includes the DHCP server and the FTP, HTTP, or TFTP server.
12. Power on the device.
13. Monitor the ZTP process by looking at the console.

NOTE: When SLAX scripts are executed, the `op-script.log` and `event-script.log` files are produced.

For Junos OS Evolved, use the `/var/log/ztp.log` file to troubleshoot.

You can also monitor the ZTP process by looking at error messages and issuing operational commands. See ["Monitoring Zero Touch Provisioning" on page 142](#) for more information.

Zero Touch Provisioning Using DHCPv6 Options

The DHCPv6 protocol doesn't have a subnet option for the IA_NA (identity association for non-temporary addresses) to learn and install subnet routes. Instead, the subnet route is installed through Neighbor Discovery Protocol.

In IPv6, devices periodically advertise IPv6 prefixes along with other link parameters using Router Advertisement (RA) messages. On the client (Juniper device running ZTP), once the DHCPv6 client is bound, the Neighbor Discovery Protocol (NDP) will learn these prefixes and installs the prefix routes via the client interface, with the next hop as the link to the local address of the gateway device.

On the client device, router advertisement configuration is enabled by default along with the DHCPv6 configuration.

- Ensure that the device has access to the following network resources:
 - The DHCP server that provides the location of the software image and configuration files on the network

Refer to your DHCP server documentation for configuration instructions.

- The File Transfer Protocol (anonymous FTP), Trivial File Transfer Protocol (TFTP), Hypertext Transfer Protocol (HTTP) or Hypertext Transfer Protocol Secure (HTTPS) server on which the software image and configuration files are stored.



CAUTION: HTTP URLs are limited to 256 characters in length.

- Locate and record the MAC address printed on the device.

Zero Touch Provisioning (ZTP) allows for automatic provisioning of Juniper Network devices that you add to your network. You can provision any supported device by using either a script to be executed or a configuration file to be loaded.

To use ZTP, you configure a DHCP server to provide the required information. If you do not configure the DHCP server to provide this information, the device boots with the preinstalled software and default factory configuration. If your device is not in a factory default state, you can issue the request `system zeroize` command.



CAUTION: You cannot commit a configuration while the device is performing the software update process. If you commit a configuration while the device is performing the configuration file autoinstallation process, the process stops, and the configuration file is not downloaded from the network.

To use zero touch provisioning for a device using DHCPv6 options:

1. Boot the device.
2. Make sure the device has the default factory configuration installed.
 - If multiple DHCP replies arrive, the ZTP chooses the best set of arguments.

- If multiple interfaces provide the same arguments, ZTP chooses one of the equal interfaces.
- If there is an error while connecting to the DHCP server, ZTP tries again to connect to the DHCP server. If multiple interfaces again provide the same arguments, ZTP chooses one of the interfaces.

We recommend you to provision the DHCP server and save the software and configuration file in the specified DHCP server path on the file server.

3. Download the software image file and the configuration file to the FTP, HTTP, HTTPS, or TFTP server from which the device will download these files.
4. Configure the DHCP server to provide the necessary information to the device.
5. Configure IP address assignment.

You can configure dynamic or static IP address assignment for the management address of the device. To determine the management MAC address for static IP address mapping, add 1 to the last byte of the MAC address of the device, which you noted before you began this procedure.

6. Define the format of the DHCPv6 option 59 (OPT_BOOTFILE_URL) in the **dhcpcd6.conf** file, so the server can send information about URLs to images to the client.

Here's the format for this option:

```
transfer-mode://[<ipv6-address>]:<port-number>/<path/image-file-name>
```

For example:

```
ftp://[2001:db8::40]:21/ZTP/bootimage.iso
tftp://[2001:db8::40]:69/ZTP/bootimage.iso
http://[2001:db8::40]:80/ZTP/bootimage.iso
https://[2001:db8::40]:443/ZTP/bootimage.iso
```

The transfer mode and IPv6 address are required, but the port number is optional. If you do not specify the port number, the default port number of the transfer mode is used. If you specify the port number in options 17 and 59, then the port number mentioned in option 17 vendor-specific information option is used.

You can specify the image file name in either option 59 or option 17. If the image file name is mentioned in both options 59 and 17, then the image name mentioned in option 17 vendor-specific information option is used.

7. Define the format of the vendor-specific information for the following DHCP option 17 suboptions:

Here is an example of an ISC DHCP 4.2 server `dhcdd6.conf` file:

```
option space NEW_OP_V6 code width 2 length width 2;
option NEW_OP_V6.image-file-name code 0 = text;
option NEW_OP_V6.config-file-name code 1 = text;
option NEW_OP_V6.image-file-type code 2 = text;
option NEW_OP_V6.transfer-mode code 3 = text;
option NEW_OP_V6.alt-image-file-name code 4 = text;
option NEW_OP_V6.port-number code 5 = text;
option vsio.NEW_OP_V6 code 2636 = encapsulate NEW_OP_V6;
```

- Suboption 00: The name of the software image file to install.

NOTE: When the DHCP server cannot use suboption 00, configure the software image filename using suboption 04. If both suboption 00 and suboption 4 are defined, suboption 04 is ignored.

```
option NEW_OP_V6.image-file-name "ZTP_IMAGES/junos-evo-install-ptx-fixed-x86-64-20.4R1.17-EV0.iso";
```

- Suboption 01: The name of the script or configuration file to install.

```
option NEW_OP_V6.config-file-name "ZTP_FILES/baseline_config";
```

NOTE: ZTP determines if the file is a script file based on the first line of the file. If the first line contains the characters `#!` followed by an interpreter path, ZTP treats the file as a script and executes it with the specified interpreter path. In order for a script to execute, the script file must provide the ability to fetch and load a valid configuration file on the device during the ZTP process.

The following list provides the types of scripts and their associated interpreter paths:

- Shell script interpreter path: `#!/bin/sh`
- SLAX script interpreter path: `#!/usr/libexec/ui/cscript`

- Python script interpreter path: `#!/usr/bin/python`

For security reasons, Junos OS has strict requirements for running unsigned Python scripts on devices running Junos OS. Only devices running Junos OS with Enhanced Automation and devices running Junos OS Evolved support running unsigned Python scripts as part of the ZTP process.

If the file does not contain special characters (`#!`), ZTP determines that the file is a configuration file and loads the configuration file.

- Suboption 02: The image type.

```
option NEW_OP_V6.image-file-type symlink;
```

NOTE: If you do not specify suboption 2, the ZTP process handles the software image as a filename, not a symbolic link.

- Suboption 03: The transfer mode that the device uses to access the TFTP, FTP, HTTP, or HTTPS server.

```
option NEW_OP_V6.transfer-mode "https";
```

NOTE: If suboption 03 is not configured, the transfer mode mentioned in option 59 for the boot image URL is used.

- Suboption 04: The name of the software image file to install.

NOTE: When the DHCP server cannot use suboption 00, configure the image file using suboption 04. If both suboption 00 and suboption 4 are defined, suboption 04 is ignored.

```
option NEW_OP_V6.alt-image-file-name "ZTP_IMAGES/junos-evo-install-ptx-fixed-alternate-img.iso";
```

- Suboption 05: The port that the device uses to download either the image or configuration file or both instead of the default port.

```
option NEW_OP_V6.port-number 8080;
```

- The DHCPv6 protocol defines the Vendor-specific Information Option ("VSIO") in order to send vendor options encapsulated in a standard DHCP option.

```
option vsio.NEW_OP_V6 code 2636 = encapsulate NEW_OP_V6;
```

The following sample configuration shows the DHCPv6 options you've just configured:

```
subnet6 2001:db8::/32 {
    range6 2001:db8::10 2001:db8::40;
}
host chocolate {
    option host-name chocolate;
    hardware ethernet 00:a0:a5:7b:cd:38;
    fixed-address6 2001:db8::11;
    option dhcp6.bootfile-url "https://[2001:db8::1]";

    option NEW_OP_V6.image-file-name "ZTP_IMAGES/junos-evo-install-ptx-fixed-x86-64-20.4R1.17-
EVO.iso";
    option NEW_OP_V6.port-number 8080;
    option NEW_OP_V6.config-file-name "ZTP_FILES/baseline_config";
    option NEW_OP_V6.image-file-type symlink;
    option NEW_OP_V6.transfer-mode "https";
    option dhcp6.vendor-opts code 17 = string;
}
```

8. Power on the device with the default configuration.
9. Monitor the ZTP process by looking at the console.

NOTE: When SLAX scripts are executed, the `op-script.log` and `event-script.log` files are produced.

For Junos OS Evolved, use the `/var/log/ztp.log` file to troubleshoot.

You can also monitor the ZTP process by looking at error messages and issuing operational commands. See ["Monitoring Zero Touch Provisioning" on page 142](#) for more information.

Monitoring Zero Touch Provisioning

IN THIS SECTION

- [Using the Console to Monitor Zero Touch Provisioning in Junos OS Evolved | 142](#)

You can use the console and operational mode commands to monitor Zero Touch Provisioning.

For Junos OS Evolved, to monitor zero touch provisioning, use the [show system ztp](#) operational mode command.

Using the Console to Monitor Zero Touch Provisioning in Junos OS Evolved

IN THIS SECTION

- [Purpose | 142](#)
- [Action | 142](#)
- [Meaning | 144](#)

Purpose

System log files provide information on the state of the auto-upgrade process, lists of bound and unbound DHCP client interfaces, IP addresses of file servers, names and locations of image and configuration files, and successful and failed attempts at fetching configuration and image files.

Action

Use the information in the console to monitor the auto-upgrade process.

Here is an example of output for Junos OS Evolved.

```
164.319243] ztp.py[15456]: 2019-07-11 17:54:25 INFO: ZTP: Booted with factory settings set auto-
image-upgrade
```

```

ztp.py[15456]: 2019-07-11 17:54:26 INFO: ZTP: loading config
[ 184.456977] ztp.py[15456]: 2019-07-11 17:54:45 INFO: ZTP: Releasing prior dhcp state
[ 184.520075] ztp.py[15456]: 2019-07-11 17:54:46 INFO: ZTP: initializing
[ 184.520736] ztp.py[15456]: 2019-07-11 17:54:46 INFO: ZTP: Interface vmb0 Watching
path /var/db/scripts/ztp/ztpopt.vmb0
[ 184.566657] ztp.py[15456]: 2019-07-11 17:54:46 INFO: ZTP: Interface vmb0v6 Watching
path /var/db/scripts/ztp/ztpopt6.vmb0
[ 184.603976] ztp.py[15456]: 2019-07-11 17:54:46 INFO: ZTP: remove "chassis auto-image-upgrade"
from config to abort ZTP
[ 184.605897] ztp.py[15456]: 2019-07-11 17:54:46 INFO: ZTP: send DHCP discover on interface vmb0
[ 184.606083] ztp.py[15456]: 2019-07-11 17:54:46 INFO: ZTP: send DHCP discover on interface
vmb0v6
[ 205.043925] ztp.py[15456]: 2019-07-11 17:55:06 INFO: ZTP: loading options config
[ 225.528749] ztp.py[15456]: 2019-07-11 17:55:27 INFO: ZTP:(vmb0) Running: ['/sbin/dhclient',
'-1', '-v', 'vmb0', '-cf', '/var
/db/scripts/ztp/dhclient.conf', '-pf', '/var/db/scripts/ztp/vmb0.pid4']
[ 227.349638] ztp.py[15456]: 2019-07-11 17:55:28 INFO: ZTP: loading options config
[ 248.512666] ztp.py[15456]: 2019-07-11 17:55:50 INFO: ZTP:(vmb0) Running: ['/sbin/dhclient',
'-6', '-D', 'LL', '-1', '-v', 'v
mb0', '-cf', '/var/db/scripts/ztp/dhclient6.conf', '-pf', '/var/db/scripts/ztp/vmb0.pid6']
[ 309.448411] ztp.py[15456]: 2019-07-11 17:56:50 ERROR: ZTP:(vmb0v6) Unable to get DhcpInfo
[ 309.452340] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 ipaddr is 10.10.213.111
[ 309.453114] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 subnetmask is
255.255.255.0
[ 309.453379] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 option150addr is
10.10.213.1
[ 309.453619] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 option66addr is
10.10.213.1
[ 309.453836] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 host-name is sw-s3-u8-07
[ 309.454093] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 ntp server is
['10.129.255.62']
[ 309.454267] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 ntp server is
['10.129.255.62', '10.129.255.63']
[ 309.454451] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 log server is 10.10.213.1
[ 309.454673] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 image path is /ZTP_IMAGES/
junos-evo-install-ptx-chassis-x
86-64-19.4EVO.iso
[ 309.454886] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 config path is /
ZTP_CONFIG/sw-s3-u8-07.cfg
[ 309.455217] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: intf vmb0 transfertype is tftp
[ 309.457209] ztp.py[15456]: 2019-07-11 17:56:50 INFO: ZTP: Chose interface vmb0:
[ 309.633177] ztp.py[15456]: 2019-07-11 17:56:51 INFO: ZTP: loading options config
[ 333.584288] ztp.py[15456]: 2019-07-11 17:57:15 INFO: ZTP: downloading image file/ZTP_IMAGES/

```

```

junos-evo-install-ptx-chassis-x86
-64-19.4-20190708.2-EVO.iso
[ 333.584840] ztp.py[15456]: 2019-07-11 17:57:15 INFO: ZTP: downloading image file
local /var/tmp/junos-evo-install-ptx-chassis
-x86-64-19.4-20190708.2-EVO.iso
[ 554.625986] ztp.py[15456]: No such vrf (None)
[ 554.628523] ztp.py[15456]: 2019-07-11 18:00:56 INFO: ZTP: Downloaded image file
[ 554.629289] ztp.py[15456]: 2019-07-11 18:00:56 INFO: ZTP: Downloading config file /
ZTP_CONFIG/sw-s3-u8-07.cfg
[ 555.198176] ztp.py[15456]: No such vrf (None)
[ 555.200076] ztp.py[15456]: 2019-07-11 18:00:56 INFO: ZTP: Downloaded config file
[ 555.201882] ztp.py[15456]: 2019-07-11 18:00:56 INFO: ZTP: loading options config
577.427218] ztp.py[15456]: 2019-07-11 18:01:18 INFO: ZTP: Upgrading image
[ 577.427770] ztp.py[15456]: 2019-07-11 18:01:18 INFO: ZTP: Upgraded image localpath
is /var/tmp/junos-evo-install-ptx-chassis-x86-64-19.4EVO.iso
[ 577.483927] ztp.py[15456]: 2019-07-11 18:01:19 INFO: ZTP: Installing via CLI (/var/tmp/junos-
evo-install-ptx-chassis-x86-64-19.4-20190708.2-EVO.iso)
[ 577.484271] ztp.py[15456]: 2019-07-11 18:01:19 INFO: ZTP: Running: ['/usr/sbin/cli', '-c',
'show chassis hardware | display xml | match <name> | match "CB" | count']
[ 577.775918] ztp.py[15456]: 2019-07-11 18:01:19 INFO: ZTP: Dual-RE setup detected
[ 577.776130] ztp.py[15456]: 2019-07-11 18:01:19 INFO: ZTP: Checking for second RE
[ 577.776894] ztp.py[15456]: 2019-07-11 18:01:19 INFO: ZTP: Running: ['/usr/sbin/cli', '-c',
'show chassis hardware | display xml | match <name> | match "Routing Engine" | count']
[ 577.987278] ztp.py[15456]: 2019-07-11 18:01:19 INFO: Running: ['/usr/sbin/cli', '-c',
'request system software add /var/tmp/junos-evo-install-ptx-chassis-x86-64-19.4EVO.iso | display
xml']
[ 738.153925] ztp.py[15456]: 2019-07-11 18:03:59 INFO: ZTP: wait returns: 0
[ 738.154148] ztp.py[15456]: 2019-07-11 18:03:59 INFO: ZTP: Return Code: 0
[ 738.154281] ztp.py[15456]: 2019-07-11 18:03:59 INFO: ZTP: Upgraded image status is 0
[ 738.154749] ztp.py[15456]: 2019-07-11 18:03:59 INFO: ZTP: Upgrade succeeded Rebooting
[ 738.155372] ztp.py[15456]: 2019-07-11 18:03:5          Stopping Ethernet Bridge Filtering
Tables...

```

Meaning

The console shows the progress of ZTP.

Release History Table

Release	Description
21.4R1-EVO	Starting in Junos OS Evolved Release 21.4R1 on the QFX5130-32CD, QFX5220, and QFX5700 devices, ZTP supports the DHCPv6 client on the management interface. During the bootstrap process, the device first uses the DHCPv4 client to request for information regarding image and configuration file from the DHCP server. The device checks the DHCPv4 bindings sequentially. If there is a failure with one of the DHCPv4 bindings, the device will continue to check for bindings until provisioning is successful. If there are no DHCPv4 bindings, however, the device will check for DHCPv6 bindings and follow the same process as for DHCPv4 until the device can be provisioned successfully. The DHCP server uses DHCPv6 options 59 and 17 and applicable sub-options to exchange ZTP-related information between itself and the DHCP client.
21.3R1-EVO	Starting in Junos OS Evolved Release 21.3R1, on PTX10001-36MR, PTX10003, PTX10004, PTX10008, and PTX10016 devices, ZTP now supports DHCP options 61 and 77. DHCP option 61 is used to specify the chassis serial number, and DHCP option 77 is used to specify the make, model, and software version of the chassis.
21.2R1-EVO	Starting in Junos OS Evolved Release 21.2R1 on PTX10008 devices, Zero Touch Provisioning (ZTP) dynamically detects the port speed of WAN interfaces and uses this information to create ZTP server ports with the same speed.
21.2R1-EVO	Starting in Junos OS Evolved Release 21.2R1, QFX5700 devices support the ability for either WAN interfaces or management interfaces to automatically download and install the appropriate software and the configuration file on your device during the ZTP bootstrap process.
21.2R1	Starting in Junos OS Release 21.2R1 on QFX10002 devices, Zero Touch Provisioning (ZTP) dynamically detects the port speed of WAN interfaces and uses this information to create ZTP server ports with the same speed.
21.2R1	Starting in Junos OS Release 21.2R1, on EX2300-C, EX2300-MP, EX4300, EX4300-MP, EX4300-VC, EX4400-24MP, EX4400-48MP, EX4600-VC, EX4650, and EX4650-48Y-VC devices, during the bootstrapping process, the phone-home client can access the redirect server through a proxy server. The DHCP server uses DHCP option 43 suboption 8 to deliver the details of IPv4 and/or IPv6 proxy servers to the phone-home client. The DHCP daemon running on the target switch learns about the proxy servers in the initial DHCP cycle and then populates either the phc_vendor_specific_info.xml or the phc_v6_vendor-specific_info.xml files located in the /var/etc/ directory with the vendor-specific information.

21.2R1	<p>Starting in Junos OS Release 21.2R1, on EX2300-C, EX2300-MP, EX4300, EX4300-MP, EX4300-VC, EX4400-24MP, EX4400-48MP, EX4600-VC, EX4650, and EX4650-48Y-VC devices, you can use a DHCPv6 client and ZTP to provision a switch. 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 there is a failure with one of the DHCPv4 bindings, 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.</p>
21.1R1	<p>Starting in Junos OS Release 21.1R1, on EX2300, EX2300-VC, EX3400, EX3400-VC, EX4400-24T, EX4400-48F, EX4400-48T, and EX4600 devices, when the phone-home client receives information regarding the HTTP proxy server via DHCP option 43 suboption 8, it will create an HTTPS transparent tunnel with the proxy server. Once the tunnel is established, the phone-home client uses the tunnel as a proxy for the phone-home server or redirect server. The phone-home client downloads the software image and configuration file through the tunnel onto the device. Once bootstrapping is complete, the device reboots and the tunnel quits.</p>
21.1R1	<p>Starting in Junos OS Release 21.1R1, on EX2300, EX2300-VC, EX3400, EX3400-VC, EX4400-24T, EX4400-48F, EX4400-48T, and EX4600 devices, during the bootstrapping process, the phone-home client can access the redirect server through a proxy server. The DHCP server uses DHCP option 43 suboption 8 to deliver the details of IPv4 and/or IPv6 proxy servers to the phone-home client. The DHCP daemon running on the target switch learns about the proxy servers in the initial DHCP cycle and then populates either the phc_vendor_specific_info.xml or the phc_v6_vendor-specific_info.xml files located in the /var/etc/ directory with the vendor-specific information.</p>
20.4R1-EVO	<p>Starting in Junos OS Evolved Release 20.4R1, PTX10004 devices support automation of the device configuration and software upgrade over the management interface of Routing Engine 0 (RE0).</p>
20.4R1-EVO	<p>Starting in Junos OS Evolved Release 20.4R1, ACX5448 and QFX5120-48YM devices support the ability for either WAN interfaces or management interfaces to automatically download and install the appropriate software and the configuration file on your device during the ZTP bootstrap process.</p>
20.4R1	<p>Starting in Junos OS Release 20.4R1 on the MX-Series, EX3400, EX4300, QFX5100, and QFX5200 devices, ZTP supports the DHCPv6 client. During the bootstrap process, the device first uses the DHCPv4 client to request for information regarding image and configuration file from the DHCP server. The device checks the DHCPv4 bindings sequentially. If there is a failure with one of the DHCPv4 bindings, the device will continue to check for bindings until provisioning is successful. If there are no DHCPv4 bindings, however, the device will check for DHCPv6 bindings and follow the same process as for DHCPv4 until the device can be provisioned successfully. The DHCP server uses DHCPv6 options 59 and 17 and applicable sub-options to exchange ZTP-related information between itself and the DHCP client.</p>

20.4R1	Starting in Junos OS Release 20.4R1 on the EX4600, EX4650, EX9200 with RE-S-EX9200-2X00X6, QFX5110, QFX5200, QFX5210, QFX5120-32C, and QFX5120-48Y devices, you can use either the legacy DHCP-options-based ZTP or the phone-home client (PHC) to provision software for the switch. When the switch boots up, if there are DHCP options that have been received from the DHCP server for ZTP, ZTP resumes. If DHCP options are not present, PHC is attempted. PHC enables the switch to securely obtain bootstrapping data, such as a configuration or software image, with no user intervention other than having to physically connect the switch to the network. When the switch first boots up, PHC connects to a redirect server, which redirects to a phone home server to obtain the configuration or software image.
20.2R1-S1	Starting in Junos OS Release 20.2R1-S1 on the MX-Series, EX3400, EX4300, QFX5100, and QFX5200 devices, ZTP supports the DHCPv6 client. During the bootstrap process, the device first uses the DHCPv4 client to request for information regarding image and configuration file from the DHCP server. The device checks the DHCPv4 bindings sequentially. If there is a failure with one of the DHCPv4 bindings, the device will continue to check for bindings until provisioning is successful. If there are no DHCPv4 bindings, however, the device will check for DHCPv6 bindings and follow the same process as for DHCPv4 until the device can be provisioned successfully. The DHCP server uses DHCPv6 options 59 and 17 and applicable sub-options to exchange ZTP-related information between itself and the DHCP client.
20.2R1	Starting in Junos OS Release 20.2R1 on SRX300, SRX320, SRX340, SRX345, SRX550 HM, and SRX1500 devices, you can use Zero Touch Provisioning with DHCP options or the phone-home client to provision your device.
20.1R1-EVO	Starting in Junos OS Evolved Release 20.1R1 on PTX10003 devices, Zero Touch Provisioning (ZTP) dynamically detects the port speed of WAN interfaces and uses this information to create ZTP server ports with the same speed.
20.1R1-EVO	Starting in Junos OS Evolved Release 20.1R1, PTX10008 devices support automation of the device configuration and software upgrade over the management interface of Routing Engine 0 (RE0).
19.4R1	Starting in Junos OS Release 19.4R1, ZTP can automate the provisioning of the device configuration and software image on Juniper Route Reflector (JRR). ZTP supports self image upgrades and automatic configuration updates using ZTP DHCP options. In this release, ZTP supports revenue ports em2 thru em9, in addition to management port em0 which is supported in Junos OS Releases before 19.4R1.
19.3R1-Evo	Starting in Junos OS Evolved Release 19.3R1, on QFX5220-128C device, in Zero Touch Provisioning (ZTP), 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.

19.3R1	Starting in Junos OS Release 19.3R1, you can use either WAN interfaces or management interfaces to automatically download and install the appropriate software and the configuration file on your router during the ZTP bootstrap process.
19.2R1	Starting in Junos OS Release 19.2R1, ZTP can automate the provisioning of the device configuration and software image on management interface em0 for ACX5448 switches.
19.1R1-EVO	Starting in Junos OS Evolved Release 19.1R1, ZTP can automate the provisioning of the device configuration and software image on the management interface for QFX5220 and PTX10003 devices.
19.1-Evo	Starting in Junos OS Evolved Release 19.1R1, to monitor zero touch provisioning on Junos OS Evolved, use the "show system ztp" on page 319 command.
18.3R1	Starting in Junos OS Release 18.3R1, ZTP, which automates the provisioning of the device configuration and software image with minimal manual intervention, is supported on MX Series VM hosts.
18.2R1	Starting in Junos OS Release 18.2R1, ZTP can automate the provisioning of the device configuration and software image on VM host platforms that use PTX5000, PTX3000, PTX10008, PTX10016, PTX10002-60C routers.
18.2R1	Starting in Junos OS Release 18.2R1, ZTP can automate the provisioning of the device configuration and software image on VM host platforms that use QFX10008 and QFX10016 switches.
18.1R1	Starting in Junos OS Release 18.1R1, ZTP can automate the provisioning of the device configuration and software image on VM host platforms that use QFX10002-60C switches.
17.2R1	Starting in Junos OS Release 17.2R1, ZTP can automate the provisioning of the device configuration and software image on VM host platforms that use PTX1000 routers.
16.1R1	Starting in Junos OS Release 16.1R1, you can provision supported devices by using either a script to be executed or a configuration file to be loaded.
12.2	Starting in Junos OS Release 12.2, you can use the console and operational commands to monitor Zero Touch Provisioning.

Zero Touch Provisioning DHCP Options

IN THIS CHAPTER

- [Zero Touch Provisioning DHCP Options for Junos OS Evolved | 149](#)

Zero Touch Provisioning DHCP Options for Junos OS Evolved

IN THIS SECTION

- [IPv4 DHCP Options | 150](#)
- [IPv6 DHCP Options | 151](#)

With Zero Touch Provisioning (ZTP), you can provision Juniper Networks devices in your network automatically, with minimal manual intervention. You can use either the management interface (re0:mgmt-0 for all devices; additionally re0:mgmt-1 for PTX10003) or WAN interface ports, depending on your device, to connect to the network. You use a Dynamic Host Configuration Protocol (DHCP) server on the network to control provisioning. You configure DHCP options for provisioning in the DHCP configuration file [dhcpd.conf (for IPv4 addressing) or dhcpd6.conf (for IPv6 addressing).]

When you physically connect a device to the network and boot the device with a factory-default configuration, ZTP starts and detects that the device has a factory-default configuration. ZTP then uses the DHCP client on the device to request provisioning information from the DHCP server. The DHCP server reads the parameters from the DHCP configuration file and sends the provisioning information to the device. ZTP uses this information to install the configured version of the Junos OS Evolved software image and the configuration file. The configuration file installed can be either a Junos OS Evolved configuration file or a script. With scripts, you can create device-specific configuration files and perform HTTP request operations to web servers to download specific configuration files or software images. After a reboot, ZTP applies the configuration to the device. You can monitor progress by issuing the `show system ztp operational mode` command.

DHCP option parameters are used in priority order if the same parameter is specified in two places in the DHCP configuration file.

IPv4 DHCP Options

The base DHCP packet contains the IPv4 address of the management or WAN interface.

For DHCP option 43 (vendor-specific options), you can configure the following parameters in the DHCP configuration file (`dhcpd.conf`) on the DHCP server:

- `image-file-name` (Junos OS Evolved software package name)
- `configuration-file-name` (Junos OS Evolved configuration file name)
- `image-file-type` (symbolic link)
- `transfer-type` (for example, FTP, HTTP, HTTPS, TFTP)
- `ftp-ip` (IP address of the FTP server)
- `alt-image` (If you do not configure the `image-file-name` parameter, ZTP uses the file name specified for the `alt-image` parameter.)

DHCP options sent by ZTP to the DHCP server, which are derived from the hardware information encoded on the device:

- Option 60 (vendor class identifier)—`make-serial_num-sw_version` (For example, `Juniper-serial-number-software-version`, uses the character - as a delimiter.)
- Option 61 (DHCP client identifier)—serial number
- Option 77 (user class)—`make:model:sw_version` (For example, `Juniper:qfx5220-128c-sw-version`, uses the character : as a delimiter.)

DHCP options received from the DHCP server, which you configure in the DHCP configuration file (`dhcpd.conf`) on the DHCP server:

- Option 1—subnet mask
- Option 3—device's subnet address
- Option 7—log server
- Option 12—host name
- Option 42—NTP server arguments
- Option 150—FTP server IP address

- Option 66—TFTP server or FTP server IP address
- Option 67—URL for the bootfile name

Order of Priority for Configuration and Script Management

In general, for configuring location, port, and transfer method, option 67 is primary and option 43 is secondary, except if the transfer type is HTTP. If the transfer type is HTTP, the port chosen for HTTP is configured from the information specified with option 43. If option 43 does not specify an HTTP port, the port is configured from the information specified with option 67.

Management Interface Address Configuration

The management interface address is configured based on the value for `ip_address` in the DHCP packet. The management interface address can be configured as one of the following:

- A fixed address for a device in the device-specific configuration, matched on the device's MAC address.
- An address from the specified subnet pool specified by the `range` parameter.

Order of Priority for Transfer Address

ZTP prefers to choose the transfer address from option 150. If not specified in option 150, ZTP chooses the address specified in option 66 instead. If not specified in either of these options, ZTP chooses the address specified for the `ftp-ip` parameter in option 43.

Order of Priority for Transfer Type

ZTP prefers to choose the transfer type from option 43. If not specified in option 43, ZTP uses the transfer type in option 67.

Order of Priority for Port Number

ZTP uses the HTTP or HTTPS port number from the option 43 `image-file-name` parameter for the image type and from the `alt-image-file-name` parameter for the alternate image type. For the `configuration-file-name` parameter, ZTP prefers to read the port number from the configuration file argument in option 43. However, if not specified in option 43, ZTP reads the port number from the image URL in option 67.

IPv6 DHCP Options

The base DHCP packet contains both the IPv6 address of the management or WAN interface and the IPv6 prefix length.

For DHCP option 17 (vendor-specific options), you can configure the following parameters in the DHCP configuration file (`dhcpd6.conf`) on the DHCP server:

- image-file (Junos OS Evolved software package name, URL, or path)
- configuration-file (Junos OS Evolved configuration file name, URL, or path)
- image-file-type (symbolic link)
- transfer-type (for example, FTP, HTTP, HTTPS, TFTP)
- alt-image (If you do not configure the image-file-name parameter, ZTP uses the file name specified for the alt-image parameter.)
- port-number (configuration port number)

DHCP options sent by ZTP to the DHCP server, which are derived from the hardware information encoded on the device: `dhcp6.vendor-class-identifier` (For example,

Juniper:platform_type:serial_num:sw_version, uses the character `:` as a delimiter.)

DHCP options received from the DHCP server, which you configure in the DHCP configuration file (`dhcpd6.conf`) on the DHCP server:

- Option 59—`bootfile-url` parameter. This parameter can be configured in one of two formats:
 - `<TransferMode>://<FTP Server IP>.<PortNumber>/<ImagePath/ConfigPath/ScriptPath>`
 - `<TransferMode>://<FTP Server IP>`
- IPv6 address—`IP6ADDR`
- IPv6 prefix length—`IP6PREFIXLEN`

Order of Priority for Configuration and Script Management

ZTP prefers to use the fully-formed URL specified in option 17; otherwise it uses the other configuration and script parameters specified in option 17. If these parameters are not specified in option 17, ZTP uses the URL specified in option 59.

Management Interface Address Configuration

The management interface address is configured based on the value for `ip6_address` in the DHCP packet.

Order of Priority for Transfer Address

ZTP prefers to use the vendor-specific URL from option 17. If not specified in option 17, ZTP uses the URL specified with the `bootfile-url` parameter in option 59.

Order of Priority for Transfer Type

ZTP prefers to use the transfer type from option 17. If not specified there, ZTP uses the transfer type from the argument for the `bootfile-url` parameter in option 59.

Order of Priority for Port Number

ZTP prefers to read the port number from the `portnum` parameter in option 17. If not specified there, ZTP uses the port number from the argument for the `bootfile-url` parameter in option 59.

RELATED DOCUMENTATION

| [Zero Touch Provisioning](#) | 126



Configuration Statements and Operational Commands

Configuration Statements | 155

Operational Commands | 163

CHAPTER 16

Configuration Statements

IN THIS CHAPTER

- [application-status | 155](#)
- [auto-sw-sync | 157](#)
- [license | 159](#)
- [node \(System\) | 161](#)

application-status

IN THIS SECTION

- [Syntax | 155](#)
- [Hierarchy Level | 156](#)
- [Description | 156](#)
- [Default | 156](#)
- [Options | 156](#)
- [Required Privilege Level | 156](#)
- [Release Information | 156](#)

Syntax

```
application-status (any | error)
```

Hierarchy Level

```
[edit system syslog console]
```

Description

Enable logging of application start or stop status. During system reboot, by default, the systemd process logs messages for applications to the journal log. By default, application stop and start status are written to the journal log. Only application stop and start errors are logged to the console.

This configuration statement allows each application's stop and start application status logs to be logged to the console. You configure the any option to allow all systemd application stop and start messages to be written to the console, not just error messages. You configure the error option to return to the default setting.

Default

Write only application stop and start error messages to the console.

Options

- (any | error)
- any—Write all application stop and start status messages to the console.
 - error—Write only application stop and start error messages to the console.
 - Default: error

Required Privilege Level

system—To view this statement in the configuration.

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

Release Information

Statement introduced in Junos OS Evolved Release 23.1R1.

RELATED DOCUMENTATION

| [System Log Explorer](#)

auto-sw-sync

IN THIS SECTION

- [Syntax | 157](#)
- [Hierarchy Level | 157](#)
- [Description | 157](#)
- [Default | 158](#)
- [Options | 158](#)
- [Required Privilege Level | 158](#)
- [Release Information | 158](#)

Syntax

```
auto-sw-sync node node-name (disable | enable);
```

Hierarchy Level

```
[edit system]
```

Description

(Junos OS Evolved only) When you add a new Routing Engine (RE) to the device and the new RE has a different software version than the rest of the system, by default the RE is kept out of the system. If you want a new RE's software and configuration to be automatically upgraded and synchronized with that of the cluster, configure this statement. Once configured for the device, if an RE fails and you replace the RE, the software and the configuration from the primary RE in the system automatically installs on the new RE.

When you configure this statement, the primary Routing Engine of the system copies over all the images (software and configuration) to the new Routing Engine and reboots the new Routing Engine so it runs the same software version and configuration as the primary Routing Engine. Each software image also contains the configuration running when the software image was last active.

When the chassis first comes up, the Routing Engines elect a "primary" node based on several factors, including which Routing Engine was "primary" last, which Routing Engine is the current hardware primary RE, and the slot position (0 versus 1).

Default

Disabled: When you insert a new Routing Engine with a different software version than the rest of the system and you have not already configured this statement on the system, the Routing Engine is kept out of the system. Thereafter, the newly-inserted RE does not respond to any software event and remains in its original software version.

Options

disable | enable (Required) Specify whether to disable or enable automatic software synchronization from the primary node to the new Routing Engine.

- Default: Disable

node *node-name* Specify the node to be synchronized (fpc0 | re0 | re1). Deprecated as of Junos OS Evolved Release 20.4R2.

Required Privilege Level

system—To view this statement in the configuration.

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

Release Information

Statement introduced in Junos OS Evolved Release 20.2R1.

node option deprecated as of Junos OS Evolved Release 20.4R2.

RELATED DOCUMENTATION

[Replace a Routing Engine in a Dual-Routing Engine System](#) | 67

license

IN THIS SECTION

- [Syntax | 159](#)
- [Hierarchy Level | 160](#)
- [Description | 160](#)
- [Options | 160](#)
- [Required Privilege Level | 160](#)
- [Release Information | 161](#)

Syntax

```
license {  
  autoupdate {  
    url url <password password>;  
  }  
  keys {  
    key key  
  }  
  renew {  
    before-expiration number;  
    interval interval-hours;  
  }  
  traceoptions {  
    file {  
      filename;  
      files number;  
      match regular-expression;  
      size maximum-file-size;  
      (world-readable | no-world-readable);  
    }  
    flag flag;  
    no-remote-trace;  
  }  
}
```

Hierarchy Level

```
[edit system]
```

Description

Specify license information for the device.

Options

<code>autoupdate</code>	Autoupdate license keys from license servers.
<code>before-expiration <i>number</i></code>	License renewal lead time before expiration, in days. <ul style="list-style-type: none"> • Range: 0 through 60 days
<code>interval <i>interval-hours</i></code>	License checking interval, in hours. <ul style="list-style-type: none"> • Range: 1 through 336 hours
<code>keys key <i>key</i></code>	Configure one or more license keys. For example,

```
[edit]
user@device# set system license keys key "key_1"
user@device# set system license keys key "key_2"
user@device# set system license keys key "key_3"
user@device# set system license keys key "key_4"
user@device# commit
commit complete
```

<code>renew</code>	License renewal lead time and checking interval.
<code>url</code>	URL of a license server.

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

Required Privilege Level

system—To view this statement in the configuration.

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

Release Information

Statement introduced in Junos OS Release 8.5.

Options keys introduced in Junos OS Release 14.1X53-D10.

node (System)

IN THIS SECTION

- [Syntax | 161](#)
- [Hierarchy Level | 161](#)
- [Description | 161](#)
- [Options | 162](#)
- [Required Privilege Level | 162](#)
- [Release Information | 162](#)

Syntax

```
node {  
    offline node-name;  
}
```

Hierarchy Level

```
[edit system]
```

Description

Specify a node by name and set node attributes. A node is a computational resource: it has a general-purpose CPU and can be used to do useful work. An attribute is a specific detail about a node.

Options

offline *node-name* Configure a particular node to be offline.

Required Privilege Level

admin—To view this statement in the configuration.

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

Release Information

Statement introduced in Junos OS Evolved Release 18.4R1.

RELATED DOCUMENTATION

| [show system nodes](#) | [304](#)

Operational Commands

IN THIS CHAPTER

- [clear node reboot | 164](#)
- [request node halt \(Junos OS Evolved\) | 165](#)
- [request node \(offline | online\) \(Junos OS Evolved\) | 168](#)
- [request node power-off \(Junos OS Evolved\) | 170](#)
- [request node power-on \(Junos OS Evolved\) | 172](#)
- [request node reboot \(re0 | re1\) \(Junos OS Evolved\) | 174](#)
- [request services paa install | 176](#)
- [request services paa uninstall | 180](#)
- [request system application \(Junos OS Evolved\) | 182](#)
- [request system configuration rescue delete | 184](#)
- [request system configuration rescue save | 186](#)
- [request system firmware reload \(Junos OS Evolved\) | 187](#)
- [request system firmware upgrade | 189](#)
- [request system firmware downgrade optics | 194](#)
- [request system reboot \(Junos OS Evolved\) | 196](#)
- [request system snapshot \(Junos OS Evolved\) | 199](#)
- [request system software add \(Junos OS Evolved\) | 202](#)
- [request system software add restart | 206](#)
- [request system software delete \(Junos OS Evolved\) | 209](#)
- [request system software rollback \(Junos OS Evolved\) | 213](#)
- [request system software sync | 216](#)
- [request system software validate \(Junos OS Evolved\) | 220](#)
- [request system software validate-restart \(Junos OS Evolved\) | 222](#)
- [request system storage cleanup \(Junos OS Evolved\) | 225](#)
- [request system zeroize \(Junos OS Evolved\) | 236](#)
- [restart \(Junos OS Evolved\) | 237](#)

- [rollback | 240](#)
- [show node reboot | 241](#)
- [show node statistics | 242](#)
- [show services paa status | 248](#)
- [show system applications \(Junos OS Evolved\) | 253](#)
- [show system core dumps \(Junos OS Evolved\) | 266](#)
- [show system errors | 269](#)
- [show system errors active | 274](#)
- [show system errors count | 281](#)
- [show system errors error-id | 283](#)
- [show system errors fru | 286](#)
- [show system errors inactive | 293](#)
- [show system errors history | 301](#)
- [show system nodes | 304](#)
- [show system node-attributes | 306](#)
- [show system rollback | 309](#)
- [show system snapshot \(Junos OS Evolved\) | 311](#)
- [show system software add-restart \(Junos OS Evolved\) | 313](#)
- [show system software list | 316](#)
- [show system ztp | 319](#)
- [show version \(Junos OS Evolved\) | 324](#)

clear node reboot

IN THIS SECTION

- [Syntax | 165](#)
- [Description | 165](#)
- [Sample Output | 165](#)
- [Release Information | 165](#)

Syntax

```
clear node reboot node-name
```

Description

When you use this command, Junos OS Evolved cancels any pending reboots or shutdowns. If there are no such commands, a fail message gets returned.

Sample Output

clear node reboot

```
user@host> clear node reboot re0  
Cancel reboot of node at Tue Feb 22 13:31:09 2022
```

Release Information

Command introduced in Junos OS Evolved 19.2R1.

request node halt (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 166](#)
- [Description | 166](#)
- [Options | 166](#)
- [Required Privilege Level | 166](#)
- [Sample Output | 167](#)
- [Release Information | 168](#)

Syntax

```
request node halt node-name
<(at time | in minutes)>
<message message>
```

Description

Use this command to halt a Routing Engine. Halt instructs the hardware to stop all CPU functions but leave the node in a powered-on, standby state. To un-halt the node, do one of the following:

- Issue the request chassis cb slot *slot-number* online operational mode command from the primary Routing Engine.
- Log in to the console port for that node and press any key to reboot the node.

NOTE: We do not recommend leaving a node halted for a long period of time, because the node is not available as a backup in case something happens to the primary Routing Engine.

Options

<i>node-name</i>	Specify the Routing Engine node to halt. You cannot halt the primary Routing Engine.
<i>(at time in minutes)</i>	(Optional) Specify when the action should occur, either in time, in <i>hh:mm</i> format, or in number of minutes.
<i>message message</i>	(Optional) Message to display to all users.

Required Privilege Level

view

Sample Output

request node halt re1

On the primary Routing Engine:

```
user@host-re0> request node halt re1
Halt the node ? [yes,no] (no) yes
*** System shutdown message from user@host-re0***

Shutdown at Thu Apr 29 16:31:01 2021
.
{master}
user@host-re0>
```

When logged into the console port on the node during the halt:

```
[...output truncated, processes stopped...]
Shutdown target is 'halt'
Checking on root FS daemon .....Done
Cleaning up root FS daemon...done
/sbin/bom.sh: line 1242: /tmp/mp_aid: Read-only file system
/sbin/bom.sh: line 1793: /tmp/sku_mode_log: Read-only file system
/sbin/bom.sh: line 1242: /tmp/mp_aid: Read-only file system
/sbin/bom.sh: line 1793: /tmp/sku_mode_log: Read-only file system
Clearing linux_up bit
warning - 'debugfs' was not mounted
Deactivating swap...
Putting SSD devices in standby mode...

/dev/sdb:
    issuing standby command

/dev/sdc:
    issuing standby command
SG_IO: bad/missing sense data, sb[]:  70 00 05 00 00 00 00 14 00 00 00 00 20 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

/dev/sda:
    issuing standby command
```

The operating system has halted.

Please press any key to reboot...

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[request node \(offline | online\) \(Junos OS Evolved\) | 168](#)

[request node power-off \(Junos OS Evolved\) | 170](#)

[request node power-on \(Junos OS Evolved\) | 172](#)

[request node reboot \(re0 | re1\) \(Junos OS Evolved\) | 174](#)

request node (offline | online) (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 168](#)
- [Description | 169](#)
- [Options | 169](#)
- [Required Privilege Level | 169](#)
- [Sample Output | 169](#)
- [Release Information | 170](#)

Syntax

```
request node (offline | online) node-name
```

Description

Use this command to change the node status to offline or online.

- To add a node to the system, set the node status to online.
- To remove a node from the system, set the node status to offline.

You can use the `offline` option to stop all applications on the node and move them to other nodes if applicable. The node is not allowed to join the system until the node is brought online using the `request node online` command.

NOTE: We do not recommend leaving the secondary Routing Engine offline for a long period of time, because the secondary Routing Engine is not available as a backup in case something happens to the primary Routing Engine.

When you use the `request node offline` command for FPC nodes, the node is powered off. When used for a Routing Engine node, the node just reboots.

Options

<i>node-name</i>	Specify the node name. You cannot take the primary Routing Engine (re0) offline. The backup or secondary node is re1. For a device that supports only one Routing Engine, you can only specify FPC node names in this command.
(<code>offline</code> <code>online</code>)	Change the node status to online or offline. When you specify the online option, the node reboots, which can take a few minutes.

Required Privilege Level

view

Sample Output

request node offline re1

```
user@host-re0> request node offline re1
This may take a few minutes. Offline the node ? [yes,no] (no) yes
```



```
Node re1 is set to be offline
```

request node online re1

```
user@host-re0> request node online re1
This may take a few minutes. Online the node ? [yes,no] (no) yes

Node re1 is set to be online
```

Release Information

Statement introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

- [request node halt \(Junos OS Evolved\) | 165](#)
- [request node power-off \(Junos OS Evolved\) | 170](#)
- [request node power-on \(Junos OS Evolved\) | 172](#)
- [request node reboot \(re0 | re1\) \(Junos OS Evolved\) | 174](#)
- [request system application \(Junos OS Evolved\) | 182](#)

request node power-off (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 171](#)
- [Description | 171](#)
- [Options | 171](#)
- [Required Privilege Level | 171](#)
- [Sample Output | 171](#)
- [Release Information | 172](#)

Syntax

```
request node power-off node-name
<(at time | in minutes)>
<message message>
```

Description

Use this command to power off a Routing Engine, stopping the CPU and commencing a complete shutdown.

NOTE: We do not recommend leaving a node powered off for a long period of time, because the node is not available as a backup in case something happens to the primary Routing Engine.

Options

- | | |
|--------------------------------------|---|
| <i>node-name</i> | Specify the Routing Engine node to shut down. You cannot shut down the primary Routing Engine. |
| <i>(at time in minutes)</i> | (Optional) Specify when the action should occur, either in time, in <i>hh:mm</i> format, or in number of minutes. |
| <i>message message</i> | (Optional) Message to display to all users. |

Required Privilege Level

view

Sample Output

request node power-off re1

On the primary Routing Engine:

```
user@host-re0> request node power-off re1
Power-off the node ? [yes,no] (no) yes
```

```
*** System shutdown message from user@host-re0***
```

```
Shutdown at Fri Apr 30 10:47:01 2021
```

```
.
```

```
{master}
```

```
user@host-re0>
```

When logged in to the console port on the node:

```
[...output truncated, stopping processes...]
```

```
Shutdown target is 'poweroff'
```

```
Checking on root FS daemon .....Done
```

```
Cleaning up root FS daemon...done
```

```
Powering off.
```

```
[ 285.750267] reboot: Power down
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[request node halt \(Junos OS Evolved\) | 165](#)

[request node \(offline | online\) \(Junos OS Evolved\) | 168](#)

[request node power-on \(Junos OS Evolved\) | 172](#)

[request node reboot \(re0 | re1\) \(Junos OS Evolved\) | 174](#)

request node power-on (Junos OS Evolved)

IN THIS SECTION

 [Syntax | 173](#)

- [Description | 173](#)
- [Options | 173](#)
- [Required Privilege Level | 173](#)
- [Sample Output | 174](#)
- [Release Information | 174](#)

Syntax

```
request node power-on node-name  
<(at time | in minutes)>  
<message message>
```

Description

Use this command to power on a Routing Engine. The node reboots, which can take a few minutes.

Options

- node-name*** Specify the Routing Engine node to power on.
- (at *time* | in *minutes*)** (Optional) Specify when the action should occur, either in time, in *h/h:mm* format, or in number of minutes.
- message *message*** (Optional) Message to display to all users.

Required Privilege Level

view

Sample Output

request node power-on re1

```
user@host-re0> request node power-on re1
Power-on the node ? [yes,no] (no) yes
OK
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[request node halt \(Junos OS Evolved\) | 165](#)

[request node \(offline | online\) \(Junos OS Evolved\) | 168](#)

[request node power-off \(Junos OS Evolved\) | 170](#)

[request node reboot \(re0 | re1\) \(Junos OS Evolved\) | 174](#)

request node reboot (re0 | re1) (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 175](#)
- [Description | 175](#)
- [Options | 175](#)
- [Required Privilege Level | 175](#)
- [Sample Output | 176](#)
- [Release Information | 176](#)

Syntax

```
request node reboot (re0 |re1)
<(at time | in minutes)>
<(disk1 | disk2)>
<message message>
<usb>
```

Description

Use this command to reboot one of the Routing Engines in a system. You cannot reboot the primary Routing Engine with this command. To reboot all nodes at once, use the `request system reboot` command.

Options

<code>(at <i>time</i> in <i>minutes</i>)</code>	(Optional) Specify when the reboot is performed, either at a particular time, in <i>hh:mm</i> format, or in number of minutes.
<code>(disk1 disk2)</code>	(Optional) Boot from the primary solid-state drive (SSD) (<i>disk1</i>) or the secondary SSD (<i>disk2</i>). Default: <i>disk1</i>
<code>message <i>message</i></code>	(Optional) Message to display to all users.
<code>(re0 re1)</code>	Specify which Routing Engine to reboot. You cannot reboot the primary Routing Engine using this command.
<code>usb</code>	(Optional) Boot from the USB device.

Required Privilege Level

view

Sample Output

request node reboot re1

On the primary Routing Engine:

```
user@host-re0> request node reboot re1
This may affect traffic in system. Proceed ? [yes,no] (no) yes

*** System shutdown message from user@host-re0***

Shutdown at Fri Apr 30 10:47:01 2021
.
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

request node halt (Junos OS Evolved) 165
request node (offline online) (Junos OS Evolved) 168
request node power-off (Junos OS Evolved) 170
request node power-on (Junos OS Evolved) 172
request system application (Junos OS Evolved) 182

request services paa install

IN THIS SECTION

- [Syntax | 177](#)
- [Description | 177](#)
- [Options | 177](#)

- [Additional Information | 178](#)
- [Required Privilege Level | 179](#)
- [Sample Output | 179](#)
- [Release Information | 180](#)

Syntax

```
request services paa install
cc-account account
cc-host host
cc-user user@domain
cc-password password
ta-version version
ta-name name
cc-port port
<cc-insecure>
<ta-debug>
```

Description

Install the Paragon Active Assurance (PAA) test agent. Junos OS Evolved Release 22.3R1 supports installing test agents for PAA 4.0 and later. This command fetches the PAA test agent software image from the PAA Control Center for you and installs the software into a Docker container.

Before issuing this command, make sure you have an HTTPS connection to the PAA Control Center (port 443 is open) and either port 6800 or a port of your choosing is open to connect the test agent with the PAA Control Center. In the PAA Control Center, make sure your SSL certificate is correct on both ports, and both are either secure or self-signed. Also, configure 127.0.0.1 as the loopback address (lo0.0) on the router. For more information about loopback addresses and how to configure them, see [Loopback Interfaces \(Junos OS Evolved\)](#).

Options

cc-account <i>account</i>	(Required) Your PAA Control Center user account.
cc-host <i>host</i>	(Required) IP address or DNS host name of the PAA Control Center.

cc-user <i>user@domain</i>	(Required) The email address registered with the PAA Control Center.
cc-password <i>password</i>	(Required) Your PAA Control Center password. The password is passed as-is from the router to the PAA Control Center. Special characters must be escaped using the standard escaping scheme for the Linux shell.
ta-version <i>version</i>	(Required) The PAA test agent software version you would like to install. Check the PAA Control Center for the versions available.
ta-name <i>name</i>	<p>(Optional) The name you want to use to refer to this PAA test agent. When upgrading the test agent, make sure to use the existing <i>ta-name</i>. The default is the router's hostname.</p> <p>The <i>ta-name</i> is used to identify the test agent in the PAA Control Center, and PAA won't allow two test agents with the same name to run at the same time.</p>
cc-port <i>port</i>	(Optional) Port over which the router can communicate with the PAA Control Center. The default is port 6800. Make sure the port you specify here (or port 6800 if taking the default) is open.
cc-insecure	(Optional) Allow an insecure connection between the test agent and the PAA Control Center. In other words, disable SSL certificate checking and use self-signed SSL certificates.
ta-debug	<p>(Optional) Enable debug log files for test agent operation. Specify this option if you want to see some debug-level log messages if something goes wrong with the installation. This option also allows you to collect debug-level messages about test agent operation after a successful install. To see these logs, use the <code>docker logs</code> command at the shell prompt:</p>

```

user@host> start shell
user@host:~$ export DOCKER_HOST=unix:///run/docker-vrf0.sock
user@host:~$ docker logs paa_agent

```

Additional Information

You can also use NETCONF to install the PAA test agent:

```

<rpc>
  <install-paa-ta>

```

```

    <cc-host>host</cc-host>
    <cc-account>account</cc-account>
    <cc-user>user@domain</cc-user>
    <cc-password>password</cc-password>
    <ta-version>version</ta-version>
    <cc-port>port</cc-port>
    <ta-name>name</ta-name>
    <cc-insecure></cc-insecure>
    <ta-debug></ta-debug>
  </install-paa-ta>
</rpc>
]]>]]>

```

Required Privilege Level

maintenance

Sample Output

request services paa install (first-time installation)

```

user@host> request services paa install cc-account my_account cc-host host cc-user user@domain
cc-password $1234abc ta-version 4.0.0.29 ta-name my_test_agent cc-port 6800

```

```

PAA installation files copied from 10.83.153.119.
Starting docker daemon.
Created symlink /etc/systemd/system/extensions.target.wants/docker@vrf0.service -> /lib/systemd/
system/docker@.service.
Starting PAA test agent process.
Loaded image: paa/test-agent-application:4.0.0.29
Setting environment.
459d83560855faa6bae16873d3753344f252cb5cd860f790228cf53d5e0ff046
Done. Starting the test agent with environment file /var/opt/paa.env

```

request services paa install (subsequent upgrade)

```
user@host> request services paa install cc-account my_account cc-host host cc-user user@domain
cc-password $1234abc ta-version 4.0.0.36 ta-name my_test_agent cc-port 6800
```

```
PAA installation files copied from 10.83.153.119.
Starting docker daemon.
Starting PAA test agent process.
Loaded image: paa/test-agent-application:4.0.0.36
Setting environment.
A0c12feaddb312fd2fe3625a659304a448e9eeac4767d2eccd7749bc6f24e8ca
Done. Starting the test agent with environment file /var/opt/paa.env
```

Release Information

Command introduced in Junos OS Evolved Release 22.3R1.

RELATED DOCUMENTATION

[Install the Paragon Active Assurance \(PAA\) Test Agent | 83](#)

[request services paa uninstall | 180](#)

[show services paa status | 248](#)

request services paa uninstall

IN THIS SECTION

- [Syntax | 181](#)
- [Description | 181](#)
- [Additional Information | 181](#)
- [Required Privilege Level | 181](#)

- [Sample Output | 182](#)
- [Release Information | 182](#)

Syntax

```
request services paa uninstall
```

Description

Uninstall the Paragon Active Assurance (PAA) test agent. Before installing a different version of the test agent software, you must uninstall the previous test agent software.

Additional Information

You can also use NETCONF to uninstall the PAA test agent:

```
<rpc>
  <uninstall-paa-ta>
</uninstall-paa-ta>
</rpc>
]]>]]>
```

Required Privilege Level

maintenance

Sample Output

request services paa uninstall

```
user@host> request services paa uninstall
```

```
Stopping PAA test agent.  
Done. Un-installation of PAA test agent.
```

Release Information

Command introduced in Junos OS Evolved Release 22.3R1.

RELATED DOCUMENTATION

[Install the Paragon Active Assurance \(PAA\) Test Agent | 83](#)

[request services paa install | 176](#)

request system application (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 183](#)
- [Description | 183](#)
- [Options | 183](#)
- [Required Privilege Level | 183](#)
- [Sample Output | 183](#)
- [Release Information | 184](#)

Syntax

```
request system application app application-name node node-name restart
```

Description

Use this command to stop and then start (restart) an application on the specified node. Use the `show system applications` command to verify if an application is started or stopped.

Options

<code>app <i>application-name</i></code>	Specify the application you want started or stopped.
<code>node <i>node-name</i></code>	Specify the name of the node on which to start or stop the application.
<code>restart</code>	Restart the application.

NOTE: Make sure to specify the correct node for the application. The sFlow application (sf1owd) runs on the Routing Engine node on PTX10001-36MR and PTX10003 routers. It runs on the FPC node on PTX10008 and PTX10004 routers.

Required Privilege Level

view

Sample Output

```
request system application app application-name node node-name restart
```

```
user@host> request system application app cmdd node fpc0 restart
This may affect traffic in the system. Proceed ? [yes,no] (no) yes

App cmdd on node fpc0 restart request is submitted
```

Release Information

Statement introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

request node halt (Junos OS Evolved) 165
request node (offline online) (Junos OS Evolved) 168
request node power-off (Junos OS Evolved) 170
request node power-on (Junos OS Evolved) 172
request node reboot (re0 re1) (Junos OS Evolved) 174
show system applications (Junos OS Evolved) 253

request system configuration rescue delete

IN THIS SECTION

- [Syntax | 184](#)
- [Description | 185](#)
- [Options | 185](#)
- [Required Privilege Level | 185](#)
- [Output Fields | 185](#)
- [Sample Output | 185](#)
- [Release Information | 185](#)

Syntax

```
request system configuration rescue delete
```

Description

Delete an existing rescue configuration.

NOTE: The [edit system configuration] hierarchy is not available on QFabric systems.

Options

This command has no options.

Required Privilege Level

maintenance

Output Fields

This command produces no output.

Sample Output

request system configuration rescue delete

```
user@host> request system configuration rescue delete
```

Release Information

Command introduced before Junos OS Release 7.4.

Command introduced in Junos OS Evolved Release 20.4R2.

request system configuration rescue save

IN THIS SECTION

- [Syntax | 186](#)
- [Description | 186](#)
- [Options | 186](#)
- [Required Privilege Level | 186](#)
- [Output Fields | 187](#)
- [Sample Output | 187](#)
- [Release Information | 187](#)

Syntax

```
request system configuration rescue save
```

Description

Save the most recently committed configuration as the rescue configuration so that you can return to it at any time by using the `rollback` command. If saved on a device with redundant Routing Engines, the rescue configuration file is saved on both Routing Engines.

NOTE: The `[edit system configuration]` hierarchy is not available on QFabric systems.

Options

This command has no options.

Required Privilege Level

maintenance

Output Fields

This command produces no output.

Sample Output

request system configuration rescue save

```
user@host> request system configuration rescue save
```

Release Information

Command introduced before Junos OS Release 7.4.

Command introduced in Junos OS Evolved Release 20.4R2.

request system firmware reload (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 187](#)
- [Description | 188](#)
- [Options | 188](#)
- [Required Privilege Level | 188](#)
- [Output Fields | 188](#)
- [Release Information | 188](#)

Syntax

```
request system firmware reload  
<fpc slot slot-number>  
<sib slot slot-number>
```

Description

Use this command to reload firmware after you issue the `request system firmware upgrade operational mode` command. Requesting a firmware reload avoids having to power cycle the line card or SIB after you perform a firmware upgrade.

The target FPC or SIB must be offline for the reload firmware command to take effect.

Options

`fpc slot slot-number` Reload FPC firmware.

- `slot slot-number`—Specify the particular FPC slot (0-7) that should reload its firmware.

`sib slot slot-number` Reload SIB firmware.

- `slot slot-number`—Specify the particular SIB slot (0-5) that should reload its firmware.

Required Privilege Level

maintenance

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Release Information

Command introduced in Junos OS Evolved Release 21.4R1 for the PTX Series routers with the LC1201 and LC1202 line cards.

RELATED DOCUMENTATION

| [request system firmware upgrade](#) | 189

request system firmware upgrade

IN THIS SECTION

- [Syntax | 189](#)
- [Description | 189](#)
- [Options | 189](#)
- [Required Privilege Level | 192](#)
- [Output Fields | 192](#)
- [Sample Output | 192](#)
- [Release Information | 193](#)

Syntax

```
request system firmware upgrade
<cb>
<fpc>
<fpm>
<ftc slot (0 | 1)>
<pem slot slot-number mcu (primary |secondary)>
<poe fpc-slot slot-number> <psm>
<psm>
<re>
<sfb slot slot-number tag tag-number>
<vcpu>
<optics [fpc-slot fpc-slot-number | pic-slot pic-slot-number | port port-number]>
```

Description

Use this command to upgrade firmware and optics module on a system running either Junos OS or Junos OS Evolved.

Options

cb (ACX7100 Series routers, MX10004, and MX10008 routers) Upgrade baseboard FPGA.

- `fancpld`—(Optional) Upgrade fanboard CPLD.
- `optics`—(Optional) Upgrade optics CPLD.

fpc Upgrade FPC ROM monitor.

- `bcm-pfe`—(Optional) Upgrade BCM PFE chip.
- `slot slot-number`—(Optional) Upgrade all devices in a particular FPC slot.

After you upgrade the firmware on the LC9600 line card, the line card may go offline. If this happens, use the `request chassis fpc slot-number restart` command to restart the line card.

fpm (MX10004 and MX10008 routers) Upgrade front panel module firmware.

ftc slot (0 | 1) (MX10004 and MX10008 routers) Upgrade fan tray controller firmware.

pic (Junos OS only) Upgrade PIC firmware.

pem slot slot-number mcu (primary | secondary) (Junos OS only—PTX10008, PTX10016, QFX10008, QFX10016, MX10004, MX10008, MX10016, and MX304 devices) Upgrade PEM firmware. The `mcu` option upgrades the firmware on one micro controller unit at a time, applies only to the MX304 router, and is required for the MX304 PEM firmware upgrade.

poe fpc-slot slot-number Upgrade Power over Ethernet (PoE) firmware.

psm Upgrade power supply module firmware.

- `slot slot-number`—(Optional) Upgrade a particular power supply module.

re Upgrade baseboard BIOS/FPGA. There is an active BIOS image and a backup BIOS image.

- `bios`—(Optional) Upgrade BIOS.
- `fpga`—(Optional) Upgrade baseboard FPGA.
- `i210`—(Optional) Upgrade baseboard i210 GbE NIC.
- `i40nvm`—(Optional) Upgrade baseboard i40.

Starting in Junos OS Release 19.3R1, you can upgrade the i40e NVM firmware on routers with VM Host support.

- `ssd`—(Optional) Upgrade Routing Engine solid-state drive (SSD) firmware.

- disk1—Upgrade SSD disk1 firmware.
- disk2—Upgrade SSD disk2 firmware.

Starting in Junos OS Release 17.2R1, you can upgrade the SSD firmware on routers with the VM Host support.

- xmcfpga—(Optional) Upgrade XMC FPGA.

sfb slot
slot-number
tag tag-
number

(MX10004 and MX10008 routers) Upgrade the SF2 and SFB2 switch fabric firmware. *slot-number* can be 0 to 5. For tag *tag-number* option, specify the tag number that indicates you want to update the FPGA. To find out what number you should use for the tag option, issue the show system firmware command. For example, on the MX10004 router, the show system firmware command shows the tag numbers in the third column as follows:

```
user@host> show system firmware
```

Part	Type	Tag	Current version	Available version	Status
[output truncated]					
...					
SFB 0	FPGA PRIM	0	0.13.0	0.13.0	
OK					
SFB 1	FPGA PRIM	0	0.13.0	0.13.0	
OK					
SFB 2	FPGA PRIM	0	0.13.0	0.13.0	
OK					
SFB 3	FPGA PRIM	0	0.13.0	0.13.0	
OK					
SFB 4	FPGA PRIM	0	0.13.0	0.13.0	
OK					
SFB 5	FPGA PRIM	0	0.13.0	0.13.0	
OK					
...					
[output truncated]					

After you upgrade the firmware on the SFB, you must take the SFB offline by using the request chassis sfb slot *slot-number* offline command. Once the SFB is offline, bring the SFB back online and make the new firmware take effect by using the request chassis sfb slot *slot-number* online-reload command.

vcpu Upgrade VCPU ROM monitor.

optics Upgrade optics firmware.

- `fpc-slot fpc-slot-number`—Upgrade optics firmware for a specific FPC slot.
- `pic-slot pic-slot-number`—Upgrade optics firmware for a specific PIC slot.
- `port port-number`—Upgrade optics firmware for a specific port.

Required Privilege Level

maintenance

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

request system firmware upgrade

```
user@host> request system firmware upgrade re bios
Part          Type          Tag Current  Available Status
              version      version
Routing Engine 0 RE BIOS      0   1.5      1.9      OK
Routing Engine 0 RE BIOS Backup 1 1.7      1.9      OK
Perform indicated firmware upgrade ? [yes,no] (no) yes
user@host> request system firmware upgrade re bios backup
Part          Type          Tag Current  Available Status
              version      version
Routing Engine 0 RE BIOS      0   1.5      1.9      OK
Routing Engine 0 RE BIOS Backup 1 1.7      1.9      OK
Perform indicated firmware upgrade ? [yes,no] (no) yes

user@host> request system firmware upgrade re ssd disk1
Part  Type  Tag          Current  Available  Status
              version  version
Routing Engine 0 RE SSD1  4    12028    12029    OK
Perform indicated firmware upgrade ? [yes,no] (no) yes

Firmware upgrade initiated, use "show system firmware" to monitor status.

user@host> request system firmware upgrade pem slot 0
...
```

```

...
Firmware upgrade initiated, use "show system firmware" to monitor status.

user@host> request system firmware upgrade optics fpc-slot 0
...
...
Firmware optics upgrade initiated, use "show system firmware" to monitor status.

```

request system firmware upgrade fpc slot

```

user@host> request system firmware upgrade fpc slot 0
...
...
FPC may go offline after the upgrade, Please restart FPC post upgrade.

"request chassis fpc <slot> restart" command can be used for restarting the fpc.

```

request system firmware upgrade sfb

```

user@host> request system firmware upgrade sfb slot 0 tag 0
...
...
"Firmware upgrade initiated, use "show system firmware" to monitor status. After upgrade, do
"request chassis sfb slot <slot> offline" and "request chassis sfb slot <slot> online-reload"
for new firmware to take effect.

```

Release Information

Command introduced in Junos OS Release 10.2.

cb option added in Junos OS Evolved Releases 21.1R2 and 21.2R1. Support for the MX10004 router added in Junos OS Release 22.3R1.

pem option introduced in Junos OS Release 21.2R1.

optics option introduced in Junos OS Release 21.2R2.

sfb option introduced in Junos OS Release 21.4R1 for the MX10008 router. Support for the MX10004 router added in Junos OS Release 22.3R1.

mcu option introduced in Junos OS Release 22.2R1-S1 and 22.3R1 for the MX304 router.

RELATED DOCUMENTATION

| *watchdog*

request system firmware downgrade optics

IN THIS SECTION

- [Syntax | 194](#)
- [Description | 194](#)
- [Options | 195](#)
- [Required Privilege Level | 195](#)
- [Output Fields | 195](#)
- [Sample Output | 195](#)

Syntax

```
request system firmware downgrade optics
[
  <part-number>
  <all>
  fpc-slot <fpc_slot_number>
  pic-slot <pic_slot_number>
  port <port_number>
]
```

Description

Use this command to downgrade the firmware for a specific QSFP-DD optic module/all QSFP-DD modules plugged in the router on Junos OS Evolved.

Options

- <part-number>** (Junos OS Evolved only, for PTX Series routers) Downgrade optics for a specific QSFP-DD optic module part number .
- all** (Junos OS Evolved only, for PTX Series routers) Downgrade optics for all optic modules on device.
- fpc** (Junos OS Evolved only, for PTX Series routers) Downgrade FPC optics module.
- **fpc<fpc_slot_number>**—(Optional) Downgrade optics module for a specific FPC slot.
- pem** Upgrade PEM firmware.
- pic-slot** (Junos OS Evolved only, for PTX Series routers) Downgrade optics module for PIC slot.
- **pic-slot <pic_slot_number>**— Downgrade optics module for a specific PIC slot.
- port** Downgrade optics on ports.
- **port<port_number>**—(Optional) Downgrade optics on specific port.

Required Privilege Level

maintenance

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

request system firmware downgrade optics

```
user@host> request system firmware downgrade optics
Firmware optics module downgrade initiated. Optics downgrade takes about 10 minutes
Use 'show system firmware optics' to get the status
```

RELATED DOCUMENTATION

[request system firmware upgrade](#) | [189](#)

request system reboot (Junos OS Evolved)

IN THIS SECTION

- [Syntax](#) | [196](#)
- [Description](#) | [196](#)
- [Options](#) | [196](#)
- [Required Privilege Level](#) | [197](#)
- [Output Fields](#) | [197](#)
- [Sample Output](#) | [197](#)
- [Release Information](#) | [199](#)

Syntax

```
request system reboot
<at time>
<in minutes>
<message "text">
```

Description

Reboot the entire system (all nodes).

To reboot a single node, use the `request node reboot` command instead.

Options

none Reboot the software immediately.

at *time* (Optional) Time at which to reboot the software, specified in one of the following ways:

- `now`—Stop or reboot the software immediately. This is the default.
- `+minutes`—Number of minutes from now to reboot the software.
- `hh:mm`—Absolute time on the current day at which to stop the software, specified in 24-hour time.

in *minutes* (Optional) Number of minutes from now to reboot the software. The minimum value is 1. This option is an alias for the `at +minutes` option.

**message
"text"** (Optional) Message to display to all system users before stopping or rebooting the software.

Required Privilege Level

maintenance

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

request system reboot

```
user@host-re0> request system reboot
The entire system (all nodes) will reboot causing traffic loss, do you wish to continue?
[yes,no] (no) yes

*** System shutdown message from root@host-re0 ***

reboot the system at Tue Dec 6 13:32:24 2022

System going down IMMEDIATELY
```

request system reboot at 23:00

```
user@host-re0> request system reboot at 23:00
The entire system (all nodes) will reboot causing traffic loss, do you wish to continue?
[yes,no] (no) yes

*** System shutdown message from root@host-re0 ***

reboot the system at Mon Dec 5 23:00:00 2022
```

request system reboot in 1

```
user@host-re0> request system reboot in 1
The entire system (all nodes) will reboot causing traffic loss, do you wish to continue?
[yes,no] (no) yes

*** System shutdown message from root@host-re0 ***

reboot the system at Mon Dec 5 15:08:00 2022
```

request system reboot (in 2 Hours)

The following example, which assumes that the time is 5 PM (17:00), illustrates three different ways to request the system to reboot in two hours:

```
user@host-re0> request system reboot at +120
user@host-re0> request system reboot in 120
user@host-re0> request system reboot at 19:00
```

request system reboot (Immediately)

```
user@host-re0> request system reboot at now
The entire system (all nodes) will reboot causing traffic loss, do you wish to continue?
[yes,no] (no) yes
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

request system snapshot (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 199](#)
- [Description | 199](#)
- [Options | 200](#)
- [Additional Information | 200](#)
- [Required Privilege Level | 200](#)
- [Output Fields | 200](#)
- [Sample Output | 201](#)
- [Release Information | 201](#)

Syntax

```
request system snapshot  
<routing-engine (both | local)>
```

Description

On devices running Junos OS Evolved, take a “snapshot” of the files currently used to run the device and copy the files onto the alternate solid-state drive (SSD). The snapshot contains the complete contents of the **/soft**, **/config**, and **/root** directories, which include the current and all rollback software images, copies of user data, the active configuration, the rescue configuration, and content from the **/var** directory (except the **/var/core**, **/var/external**, **/var/log**, and **/var/tmp** directories). You can then use this snapshot to boot the device at the next boot up or as a backup boot option.

Starting with Junos OS Evolved 21.2, for dual-Routing Engine systems, this command only runs on the local Routing Engine, and not on both Routing Engines in the system. Any data in the **/var/home** directory of the secondary disk is no longer overwritten.



CAUTION: After you run the `request system snapshot` command, you cannot return to the previous version of the software, because the running and backup copies of the software are identical.

Options

none	Take a snapshot of the local Routing Engine.
routing-engine (both local)	<p>(Optional) Routing Engine on which to perform the snapshot. Supported values include:</p> <ul style="list-style-type: none"> both—In a dual Routing Engine environment, take a snapshot of each Routing Engine. If the backup Routing Engine is outside of the system, for example, because of a software version mismatch, Junos OS Evolved takes a snapshot of the primary Routing Engine only. local—Take a snapshot of the local Routing Engine only.

Additional Information

Before you upgrade the software on the router or replace one of the Routing Engines, when you have a known stable system, issue the `request system snapshot` command to back up the software, including the configuration, to the **/soft** directory. After you have upgraded the software or have replaced one of the Routing Engines, and are satisfied that the software packages are successfully installed and running, issue the `request system snapshot` command again to back up the software to the **/soft** directory.

Required Privilege Level

view

Output Fields

When you enter this command, the system provides feedback on the status of your request.

Sample Output

request system snapshot (Junos OS Evolved)

```
user@host> request system snapshot
```

[illegible]

Release Information

Command introduced in Junos OS Evolved Release 20.4R2.

routing-engine both and local options added in Junos OS Evolved Release 22.4R1.

RELATED DOCUMENTATION

[show system snapshot \(Junos OS Evolved\) | 311](#)

[Back up and Recover Software with Snapshots | 107](#)

request system software add (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 202](#)
- [Description | 202](#)
- [Options | 203](#)
- [Additional Information | 204](#)
- [Required Privilege Level | 204](#)
- [Output Fields | 204](#)
- [Sample Output | 205](#)
- [Release Information | 205](#)

Syntax

```
request system software add package-name  
<force>  
<validate | no-validate>  
<reboot | restart>
```

Description

Install a software package on all Routing Engines in a cluster, as seen in the output of the `show system nodes operational mode` command. The default option is `validate`. We recommend that you always download the software image to `/var/tmp` only. For another way to validate the configuration before trying to install the software package (rather than at the same time), see "[request system software validate \(Junos OS Evolved\)](#)" on page 220.

For Junos OS Evolved, the `request system software add` command has a built-in feature to not start the upgrade if a reboot is pending after an upgrade or rollback.

Any configuration changes you perform after inputting the `request system software add` command are lost when the system reboots with an upgraded version of Junos OS Evolved.

NOTE: Software packages from unidentified providers cannot be loaded. To authorize providers, include the `provider-id` statement at the `[edit system extensions provider]` hierarchy level.

You can use the `request system software add restart` command to perform a unified in-service software upgrade (ISSU), which upgrades to a more recent version of Junos OS Evolved with minimal disruption of the control plane and data plane traffic.

For information on the valid filename and URL formats, see [Format for Specifying Filenames and URLs in Junos OS CLI Commands](#).

Options

package-name Location from which the software package or bundle is to be installed. Junos OS Evolved does not support a remote `.iso` file for upgrade, so specify the pathname of a package to be installed from a local directory on the router or switch (for example, `/var/tmp/package-name`).

Use the `file copy` command to copy the software package or bundle from the remote location to the `/var/tmp` directory on the hard disk:

`file copy scp://package-name /var/tmp`

Then install the software package or bundle using the `request system software add` command:

`request system software add /var/tmp/package-name`

`force` (Optional) Force the addition of the software package or bundle (ignore warnings). The `force` option automatically removes software versions until there is enough space for the new software install.

For Junos OS Evolved, if you are trying to reinstall an already installed application, use the `force` option. The `force` option will cause the program to remove the existing application before reinstalling it.

`no-validate` (Optional) When loading a software package or bundle with a different release, suppress the default behavior of the `validate` option and skip the validation of the configuration. A subsequent reboot can cause the system to lose its configuration if the configuration is not compatible with the new software package. The `no-validate` option should only be used if

you have previously issued the `request system software validate` operational mode command on the same target version and target configuration.

reboot (Optional) After installing the software package, reboot the system.

The `reboot` command is not needed to install third-party applications on devices running Junos OS Evolved.

restart (Optional) Starting from Junos OS Evolved Release 22.1R1, you can use this option to perform a unified ISSU. For more details, see ["request system software add restart" on page 206](#),

NOTE: This is applicable only for QFX5220-CD switches.

validate (Default) When loading a software package or bundle with a different release, validate the candidate software against the current configuration of the node.

Additional Information

Before you upgrade the software on the router or replace one of the Routing Engines, when you have a known stable system, issue the `request system snapshot` command to back up the software, including the configuration, to the `/soft` directory. After you have upgraded the software or have replaced one of the Routing Engines, and are satisfied that the software packages are successfully installed and running, issue the `request system snapshot` command again to back up the software to the `/soft` directory.

After you run the `request system snapshot` command, you cannot return to the previous version of the software because the running and backup copies of the software are identical.

Before installing software on a device that has one or more custom YANG data models added to it, back up and remove the configuration data corresponding to the custom YANG data models from the active configuration. .

Required Privilege Level

maintenance

Output Fields

When you enter this command, the system provides feedback on the status of your request.

Sample Output

request system software add

```

user@host-re0> request system software add /var/tmp/ptxinstall.iso
Adding software images. This process can take several minutes. Please be patient...
Download and Validate in Progress
re0: Starting upgrade : /var/tmp/ptxinstall.iso
re0: Upgrade version : junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO
re0: Running pre-checks for 'junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO'
re0: Pre-checks pass successfully, copying files to software area
re0: Running post install commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation logs.
re0: Validation Passed
re0: Going ahead with Installation
re0: Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO'
re0: Updating all nodes...
re1: Running pre-checks for 'junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO'
re1: Pre-checks pass successfully, copying files to software area
re1: Running post install commands...
re1: Post install sequence was successful.
re1: Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO'
re0: Other nodes have been updated successfully
re0: Cluster wide installation was successful
Image validation and installation succeeded.
WARNING: NOTE: A reboot is required to start using the new software.
WARNING: Use the 'request system reboot' command when ready.

```

Release Information

The following options are deprecated in Junos OS Evolved Release 18.3R1: best-effort-load, delay-restart, no-copy, on-primary, (re0 | re1), set, unlink, validate, validate-on-host, and validate-on-routing-engine.

RELATED DOCUMENTATION

[request system snapshot \(Junos OS Evolved\) | 199](#)

[request system software delete \(Junos OS Evolved\) | 209](#)

[request system software rollback \(Junos OS Evolved\) | 213](#)

[request system software sync | 216](#)

[request system software validate \(Junos OS Evolved\) | 220](#)

[request system software add restart | 206](#)

request system software add restart

IN THIS SECTION

- [Syntax | 206](#)
- [Description | 206](#)
- [Options | 207](#)
- [Required Privilege Level | 207](#)
- [Sample Output | 207](#)
- [Release Information | 209](#)

Syntax

```
request system software add package-name restart
```

Description

Perform a unified in-service software upgrade (unified ISSU) to a more recent version of Junos OS Evolved. A unified ISSU involves minimal disruption of the control plane and data plane traffic. The software is upgraded by using an application-level restart or warm restart instead of a reboot, when possible. Use the `request system software validate-restart` command before using the `request system software add restart` command to determine whether you need an application-level restart or a reboot.

NOTE: You can currently use this command only on QFX5220-32CD switches.

Options

package-name Path and filename of the software package to be installed.

Required Privilege Level

maintenance

Sample Output

request system software add restart

```
user@host> request system software add /var/home/regress/junos-evo-install-qfx-ms-
x86-64-22.1-202203012330.0-EVO.iso restart
Adding software images. This process can take several minutes. Please be patient...
Download and Validate in Progress
re0: Starting upgrade : /var/home/regress/junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-
EVO.iso
re0: Upgrade version : junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-EVO.iso
re0: Running pre-checks for 'junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-EVO.iso'
re0: Pre-checks pass successfully, copying files to software area
re0: Running post install commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation logs.
re0: Validation Passed
re0: Validating in-service-upgrade application configs. See /var/log/validation_appconfig.log
for in-service-upgrade application configs validation logs.
re0: In-service-upgrade application configs validation Passed
re0: Validating in-service-upgrade SDK compatibility. See /var/log/validation_sdk.log for in-
service-upgrade SDK compatibility validation logs.
re0: In-service-upgrade SDK Validation Passed
re0: Going ahead with Installation
re0: Boot version is now 'junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-EVO.iso'
re0: Generating local impact report...
re0: Installation was successful
Image validation and installation succeeded. Restarting Applications.

*** Restart Apps list ***
distributord
```

*** Applications that do not support restart upgrade ***
 distributord

This platform supports in-service kernel warm restart upgrade.

Enter yes to proceed with in-service kernel warm restart or no to proceed with the reboot upgrade.

Proceed with in-service kernel warm restart upgrade ? [yes,no] (yes) **yes**

----- Impact report for kernel warm restart upgrade -----

Actions prior to warm restart:

*** Applications that need prep to upgrade ***
 rpdagent

*** Applications that need prep to upgrade final ***
 evo-pfemand
 l2ald-agent
 l2cpd-agent
 ndp
 picd
 rpdagent

Actions post warm restart:

*** Applications that need sw sync ***
 evo-pfemand

*** Applications that need hw sync ***
 evo-pfemand

*** Applications that need unprep to upgrade ***
 evo-pfemand
 l2cpd-agent
 ndp
 picd
 rpdagent

Sending prepare notification to app rpdagent on node re0

Prepare to upgrade succeeded for app rpdagent on node re0

Sending prepare final notification to app evo-pfemand on node re0

```

Sending prepare final notification to app l2ald-agent on node re0
Sending prepare final notification to app l2cpd-agent on node re0
Sending prepare final notification to app ndp on node re0
Sending prepare final notification to app picd on node re0
Sending prepare final notification to app rpdagent on node re0
Prepare to upgrade succeeded for app l2ald-agent on node re0
Prepare to upgrade succeeded for app picd on node re0
Prepare to upgrade succeeded for app evo-pfemamd on node re0
Prepare to upgrade succeeded for app l2cpd-agent on node re0
Prepare to upgrade succeeded for app rpdagent on node re0
Prepare to upgrade succeeded for app ndp on node re0
Saving system snapshot and rebooting. See /var/log/issu.log for ISSU logs

```

Release Information

Command introduced in Junos OS Evolved Release 22.1R1.

RELATED DOCUMENTATION

[request system software validate-restart \(Junos OS Evolved\)](#) | 222

request system software delete (Junos OS Evolved)

IN THIS SECTION

- [Syntax](#) | 210
- [Description](#) | 210
- [Options](#) | 210
- [Additional Information](#) | 211
- [Required Privilege Level](#) | 211
- [Output Fields](#) | 211
- [Sample Output](#) | 211
- [Release Information](#) | 212

Syntax

```
request system software delete
<force>
<package-name>
<archived>
<all-third-party-packages>
```

Description

Use this command to remove a software package from the device, as long as it is not the software version currently running on the system. The force option is required if the requested version is the rollback version.



CAUTION: Before removing a software package, make sure that you have already placed the new software package that you intend to load onto the device, in the **/var/tmp** directory.

Options

<i>package-name</i>	Name of the Junos OS Evolved package running on the device. Type the package-name explicitly and do not use the tab key to auto-complete the command. You can see this package name by issuing the <code>show system software list</code> operational mode command.
all-third-party-packages	(Optional) Delete all third-party software on the device.
archived	(Optional) Delete all archived software versions except the current and the rollback versions. When there is a pending next-boot software version, you must reboot the system to finish installing that version, or delete just that version, before you can delete any versions with this option. If the other Routing Engine in the system has more images than the one from which you are issuing the command, the older versions are deleted from the current Routing Engine and the current and the rollback versions are synchronized to the other Routing Engine.
force	(Optional) Ignore warnings and force removal of the software. The force option is required if the requested version is the rollback version.

Additional Information

Before you upgrade the software on the router or replace one of the Routing Engines, when you have a known stable system, issue the `request system snapshot` command to back up the software, including the configuration, to the `/soft` directory. After you have upgraded the software or have replaced one of the Routing Engines, and are satisfied that the software packages are successfully installed and running, issue the `request system snapshot` command again to back up the software to the `/soft` directory.

After you run the `request system snapshot` command, you cannot return to the previous version of the software because the running and backup copies of the software are identical.

Required Privilege Level

maintenance

Output Fields

When you enter this command, the system provides feedback on the status of your request.

Sample Output

`request system software delete (Junos OS Evolved)`

```
user@host> request system software delete junos-evo-install-qfx-fixed-
x86-64-18.3I20180911102422
Removing version 'junos-evo-install-qfx-fixed-x86-64-18.3I20180911102422'.
Software ... done.
Data ... done.
Version 'junos-evo-evo-qfx-fixed-x86-64-18.3I20180911102422' removed successfully.
```

`request system software delete archived`

```
user@host-re0> request system software delete archived
ALERT: This command will delete all archived SW versions except current and rollback.
Do you want to proceed? [yes,no] (no) yes

Software delete in progress...
re0: Executing Software delete...
re0: Cannot delete junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - It is the current
version
```

```

re0: Rollback or scratch install
re0: Removing version junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO...
re0: Removing version junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO...
re1: Removing version junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO...
re1: Removing version junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO...
Image deletion succeeded.

```

request system software delete archived (with Next-boot Software Version in System)

```

user@host-re0> request system software delete archived
ALERT: This command will delete all archived SW versions except current and rollback.
Do you want to proceed? [yes,no] (no) yes

re0: Software delete cannot proceed as reboot is pending after upgrade/rollback to junos-evo-
install-ptx-x86-64-20.4I20210212000536-EVO.
re0: Please reboot before doing delete operation.
re0: Or Delete junos-evo-install-ptx-x86-64-20.4I20210212000536-EVO using 'request system
software delete'.
re0: Run 'show system software list' to get all installed software versions
Image deletion failed.

```

request system software delete archived (with Only a Current and Rollback Version Available)

```

user@host-re0> request system software delete archived
ALERT: This command will delete all archived SW versions except current and rollback.
Do you want to proceed? [yes,no] (no) yes

re0: Only minimal set of software versions exists. Cannot delete Current or Rollback versions.
Image deletion failed.

```

Release Information

all-third-party-packages option introduced in Junos OS Evolved Release 19.4R2.

archived option added in Junos OS Evolved Release 20.4R2.

RELATED DOCUMENTATION

request system software add (Junos OS Evolved) 202
request system software rollback (Junos OS Evolved) 213
request system software sync 216
request system software validate (Junos OS Evolved) 220
show system software list 316

request system software rollback (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 213](#)
- [Description | 213](#)
- [Options | 214](#)
- [Required Privilege Level | 214](#)
- [Output Fields | 214](#)
- [Sample Output | 214](#)
- [Release Information | 216](#)

Syntax

```
request system software rollback reboot  
<no-validate>  
<package-name version>  
<with-old-snapshot-config>
```

Description

Use this command to revert to the last successfully installed package before the last-issued `request system software (add | delete)` command. By default, once the software is rolled back, the device uses the current configuration file. You can use this command on either Routing Engine in a dual-Routing Engine system.

On Junos OS Evolved, the `reboot` option is required in order to complete the rollback.

Options

package-name <i>version</i>	Select any installed version for the rollback. The <code>request system software rollback</code> operational mode command uses the version instead of the package-name. You can see the available versions by using the <code>show system software list</code> operational mode command. If you do not specify the version, the system rolls back to the default rollback version (the one with the '<' before it on the <code>show system software list</code> command output). You can specify any previous Junos OS Evolved release as long as it is neither the one that is currently running nor the rollback version.
no-validate	Do not check compatibility with the current configuration. Default: validate
reboot	(Optional) Reboot to complete the rollback. If you do not specify the <code>reboot</code> option, then when this command completes, you need to issue the <code>request system reboot</code> operational mode command to reboot the system to finish the rollback process.
with-old-snapshot-config	(Optional) Rolls back the system to the specified version with the old snapshot of the configuration used in that version. Otherwise, the rollback, by default, takes the current configuration.

Required Privilege Level

maintenance

Output Fields

When you enter this command, the system provides feedback on the status of your request.

Sample Output

request system software rollback with-old-snapshot-config

```
user@host> request system software rollback junos-evo-install-ptx-x86-64-20.4-202103141559.0
with-old-snapshot-config
```

```
Starting software rollback to version junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO
Software rollback in progress...
re0: Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO'
```

```

re0: Rollback Done. Next Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO'. Must reboot now to activate.
re0: Syncing nodes
re1: Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO'
re0: All nodes synced
Software rollback succeeded.
NOTICE: 'pending' rollback version will be activated at next reboot...

```

request system software rollback reboot

```

user@host> request system software rollback reboot
Starting software rollback to default rollback version
Software rollback in progress...
re0: Validating current config for rollback version junos-evo-install-ptx-
x86-64-20.4-202103151929.0-EVO
re0: Validating existing configs. See /var/log/validation_config.log for config validation logs.
re0: Validation Passed
re0: Validation passed for version junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO
re0: Copying current config to rollback version
re0: Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO'
re0: Rollback Done. Next Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO'. Must reboot now to activate.
re0: Syncing nodes
re1: Config fetch successful
re1: Res Config fetch successful
re1: Boot version is now 'junos-evo-install-ptx-x86-64-20.4-202103151929.0-EVO'
re0: All nodes synced
Software rollback succeeded.
Rebooting...

{master}
user@host-re0>
System going down IMMEDIATELY

Software rollback in reboot mode succeeded. Rebooting

Connection to host closed by remote host.
Connection to host closed.

```

Release Information

`validate` and `no-validate` options introduced for Junos OS Evolved Release 18.3R1.

`package-name` *version* option introduced for Junos OS Evolved Release 18.3R1.

`with-old-snapshot-config` option introduced for Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[request system snapshot \(Junos OS Evolved\) | 199](#)

[request system software add \(Junos OS Evolved\) | 202](#)

[request system software delete \(Junos OS Evolved\) | 209](#)

[request system software sync | 216](#)

[request system software validate \(Junos OS Evolved\) | 220](#)

[show system software list | 316](#)

request system software sync

IN THIS SECTION

- [Syntax | 216](#)
- [Description | 217](#)
- [Options | 217](#)
- [Additional Information | 217](#)
- [Required Privilege Level | 218](#)
- [Sample Output | 218](#)
- [Release Information | 220](#)

Syntax

```
request system software sync (current | rollback | all-versions)
```

Description

Use this command on the primary Routing Engine of a system to synchronize the software and configurations from the primary Routing Engine to the other nodes and reboot the other nodes. The configurations are synchronized even if the images are identical. If specified on the backup Routing Engine, the command fails.

NOTE: The `request system software sync` command is only supported on PTX Series and QFX Series devices that have two Routing Engines.

Options

current rollback all- versions	<p>Specify which software version (current, rollback, or all versions) to sync to the other node:</p> <ul style="list-style-type: none"> For the <code>current</code> option, the system syncs the current version from the primary Routing Engine to the other node and reboots the other node with that version. If the current version on the primary Routing Engine of the system matches the version on the other node of the system, the command fails. For the <code>rollback</code> option, the system synchronizes the rollback version to the other node. If the rollback version on the primary Routing Engine of the system matches the rollback version on the other node, the command fails. For the <code>all-versions</code> option, the system synchronizes all software versions and configurations from the primary Routing Engine to the other node and reboots the other node if there's a mismatch between current versions.
---	---

Additional Information

For the `all-versions` option, the synchronization proceeds as follows:

1. All versions are deleted on the other node, except for the current version.
2. The current and rollback images and configurations are copied from the primary Routing Engine to the other node. Even if the software versions match, the configuration is copied and the software proceeds to the next image.
3. Any other versions and configurations are copied from the primary Routing Engine to the other node.
4. If the current version on the other node is not the same as current on the primary Routing Engine, then the other node is rebooted after warning the user.

The request `system software sync all-versions` command is successful if the first two steps of the synchronization are successful. If step 3 fails, a warning message is displayed. To make the versions match, you can delete the extra versions using the `request system software delete operational mode` command.

To see what the software versions are available on the device, use the `show system software list` command.

If an Routing Engine that has a different software version is inserted into the system, the Routing Engine is kept outside the system and a software mismatch alarm is generated, which specifies the Routing Engine name and the version of software on that Routing Engine, similar to the following: `Software Version Mismatch on re1:junos-evo-install-ptx-x86-64-20.4R2.6-EV0`. To clear this alarm, use the `request system software sync all-versions` command to synchronize the software. Once the new Routing Engine comes back up, it joins the system.

```
user@host-re0> show system alarms
2 alarms currently active
Alarm time          Class  Description
2021-04-19 16:02:26 PDT  Major  Re1 Node unreachable
2021-04-19 16:04:46 PDT  Major  Software Version Mismatch on re1:junos-evo-install-ptx-
x86-64-20.4R2.6-EV0
```

For the current option, before you switch control to a newly-inserted Routing Engine, ensure all images are synchronized to the newly-inserted Routing Engine by using the output from the `show system software list operational mode` command to compare the images installed on both Routing Engines and make sure they are the same. You must make sure that the system has finished synchronizing all of the images in the background before you switch control to the newly- inserted Routing Engine to ensure that the newly-inserted Routing Engine does not remove any images from the existing Routing Engine.

Required Privilege Level

view

Sample Output

request system software sync current

```
user@host-re0> request system software sync current
warning: Erase software versions present on the other RE node and sync software versions from
Master RE node
Erase software versions on the other RE and sync from Master RE? [yes,no] (no) yes
```

```

The current version on master RE - junos-evo-install-ptx-x86-64-20.4R2.14-EVO
The current version on other RE - junos-evo-install-ptx-x86-64-20.4R2.13-EVO
Transfer software version files for junos-evo-install-ptx-x86-64-20.4R2.14-EVO to node re1...
Sync in progress for /soft/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
/data/var/home/root
Sync in progress for /data/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/config/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/etc/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/var_db/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/usr_conf/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/usr_evo_share/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/var_pfe/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Sync in progress for /data/var_etc/junos-evo-install-ptx-x86-64-20.4R2.14-EVO...
Setting up software version files for junos-evo-install-ptx-x86-64-20.4R2.14-EVO on re1
Sync in progress /data/var/home...
Software sync completed for junos-evo-install-ptx-x86-64-20.4R2.14-EVO
Warning: Rebooting re1
Please run 'show system software list' to see SW versions installed in all nodes

```

request system software sync rollback (Versions Are Already The Same)

```

user@host> request system software sync rollback
warning: Erase software versions present on the other RE node and sync software versions from
Master RE node
Erase software versions on the other RE and sync from Master RE? [yes,no] (no) yes

The rollback version on master RE - junos-evo-install-ptx-x86-64-20.4R2.14-EVO
The rollback version on other RE - junos-evo-install-ptx-x86-64-20.4R2.14-EVO
Warning: The rollback version junos-evo-install-ptx-x86-64-20.4R2.14-EVO matches to rollback
version on other-RE. Skipping software sync
Software sync completed for junos-evo-install-ptx-x86-64-20.4R2.14-EVO

Please run 'show system software list' to see SW versions installed in all nodes

```

request system software sync all-versions

```

user@host-re0 request system software sync all-versions
warning: Erase software versions present on the other RE node and sync software versions from
Master RE node
Erase software versions on the other RE and sync from Master RE? [yes,no] (no) ...yes

```

```

Cleanup old software versions on re1
The current version on master RE - junos-evo-install-ptx-x86-64-20.4R2.14-EV0
The current version on other RE - junos-evo-install-ptx-x86-64-20.4R2.13-EV0
Sync in progress for /soft/junos-evo-install-ptx-x86-64-20.4R2.14-EV0...
The rollback version on master RE - junos-evo-install-ptx-x86-64-20.4R2.13-EV0
The rollback version on other RE - junos-evo-install-ptx-x86-64-20.4R2.14-EV0
Sync in progress for /soft/junos-evo-install-ptx-x86-64-20.4R2.13-EV0...
Software sync completed for all versions
Warning: Rebooting re1
Please run 'show system software list' to see SW versions installed in all nodes

```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[show system software list](#) | 316

[request system software rollback \(Junos OS Evolved\)](#) | 213

request system software validate (Junos OS Evolved)

IN THIS SECTION

- [Syntax](#) | 221
- [Description](#) | 221
- [Options](#) | 221
- [Required Privilege Level](#) | 221
- [Output Fields](#) | 221
- [Sample Output](#) | 221
- [Release Information](#) | 222

Syntax

```
request system software validate package-name
<restart>
```

Description

Use this command to validate the candidate software package against the current configuration of the node. The configuration check does not change the current software or the file system.

You can use the `request system software validate` command before using the `request system software add` `restart` command to determine if you can upgrade to the new image with an application restart or with a reboot.

Options

package-name Name of the software bundle or package to test.

restart (Optional) Verify the new software configuration compatibility. When you issue the command with this option, the output lists those services that might be restarted.

Required Privilege Level

maintenance

Output Fields

When you enter this command, the system provides feedback on the status of your request.

Sample Output

```
request system software validate /var/tmp/package-name
```

```
user@host-re0> request system software validate /var/tmp/ptxinstall.iso
Validating software image /var/tmp/ptxinstall.iso...
Download and Validate in Progress
re0: Starting validation : /var/tmp/ptxinstall.iso
re0: Validating version : junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO
re0: Running pre-checks for 'junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO'
```

```

re0: Pre-checks pass successfully, copying files to software area
re0: Running post install commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation logs.
re0: Validation Passed
re1: Running pre-checks for 'junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO'
re1: Pre-checks pass successfully, copying files to software area
re1: Running post install commands...
re1: Post install sequence was successful.
re0: Validation successful - cleaning up
re0: Removing version junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO...
re1: Removing version junos-evo-install-ptx-x86-64-20.4-202103131143.0-EVO...
Image validation succeeded.

```

Release Information

restart option added in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[request system snapshot \(Junos OS Evolved\) | 199](#)

[request system software add \(Junos OS Evolved\) | 202](#)

[request system software delete \(Junos OS Evolved\) | 209](#)

[request system software rollback \(Junos OS Evolved\) | 213](#)

[request system software sync | 216](#)

request system software validate-restart (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 223](#)
- [Description | 223](#)
- [Options | 223](#)
- [Required Privilege Level | 223](#)

- [Sample Output | 223](#)
- [Release Information | 224](#)

Syntax

```
request system software validate-restart package-name
```

Description

Verify the new package against the current configuration to ensure that it supports unified in-service software upgrade (unified ISSU). The command output also indicates which applications can be upgraded by using an application-level restart or an in-service kernel warm restart. Use this command before you run `request system software add restart` to detect any compatibility issues before actually upgrading the software.

NOTE: You can currently use this command only on QFX5220-32CD switches.

Options

package-name Path and filename of the software package to be installed.

Required Privilege Level

maintenance

Sample Output

request system software validate-restart

```
user@host> request system software validate-restart /var/home/regress/junos-evo-install-qfx-ms-
x86-64-22.2-202203012330.0-EV0.iso
Validating software image and getting ISSU services impact /var/home/regress/junos-evo-install-
qfx-ms-x86-64-22.1-202203012330.0-EV0.iso...
```

```

Download and Validate in Progress
re0: Starting validation : /var/home/regress/junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-
EVO.iso
re0: Validating version : junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-EVO.iso
re0: Running pre-checks for 'junos-evo-install-qfx-ms-x86-64-22.1-202203012330.0-EVO.iso'
re0: Pre-checks pass successfully, copying files to software area
re0: Running post install commands...
re0: Post install sequence was successful.
re0: Validating existing configs. See /var/log/validation_config.log for config validation logs.
re0: Validation Passed
re0: Validating in-service-upgrade application configs. See /var/log/validation_appconfig.log
for in-service-upgrade application configs validation logs.
re0: In-service-upgrade application configs validation Passed
re0: Validating in-service-upgrade SDK compatibility. See /var/log/validation_sdk.log for in-
service-upgrade SDK compatibility validation logs.
re0: In-service-upgrade SDK Validation Passed
re0: Generating local impact report...
re0: Installation was successful
Image validation succeeded. ISSU impact report:

*** Restart Apps list ***
distributord

*** Applications that do not support restart upgrade ***
distributord

This platform supports in-service kernel warm restart upgrade.
Validate cleanup succeeded.
Image validation succeeded. Reboot is needed for this software image upgrade.

```

Release Information

Command introduced in Junos OS Evolved Release 22.1R1.

RELATED DOCUMENTATION

[request system software add restart](#) | 206

request system storage cleanup (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 225](#)
- [Description | 225](#)
- [Options | 226](#)
- [Additional Information | 226](#)
- [Required Privilege Level | 226](#)
- [Sample Output | 226](#)
- [Release Information | 236](#)

Syntax

```
request system storage cleanup (dry-run | force-deep | no-confirm)
```

Description

Use this command to free storage space on the router or switch by rotating log files and proposing a list of files for deletion.

The Junos OS Evolved implementation of the `request system storage cleanup` command is slightly different from the implementation on Junos OS:

- The system prompts you to specify the dry-run option:

```
Please check the list of files to be deleted using the dry-run option.  
Continue anyway without checking? [yes,no] (yes)
```

- When you issue the `request system storage cleanup` command, Junos OS Evolved displays the types of files to be deleted. See the Sample Output section below for an example.
- Prior to Junos OS Evolved Release 20.1R1, the command cleans up any ISO files on the system, rotates system log files, and clears trace files. It does not remove user-created files. Starting in Junos OS Evolved Release 20.1R1, this command does not remove ISO images from the system. It removes

all core files, log files from `/var/log/`, and all `/var/log/*` files. To remove old images from the device, use the `request system software delete` command.

- In Junos OS Evolved, the system computes the available space and emits o/p on console for reference.

In Junos OS Evolved, the `request system storage cleanup | display xml rpc` command displays different XML tags for different file types. In Junos OS, the command displays only the `file` tag for all types of files. For more information about the differences between Junos OS and Junos OS Evolved, see [How Junos OS Evolved Differs from Junos OS](#).

Options

dry-run (Prompted if not specified) List the files proposed for deletion (without deleting the files).

force-deep (Optional) Deep clean all temporary files and rotate logs. This option cleans up all the user-created files under the `/tmp` and `/var/tmp` directories.

no-confirm (Optional) Do not ask for confirmation before doing the cleanup.

Additional Information

If logging is configured and being used, the `dry-run` option rotates the log files. In that case, the output displays the message “Currently rotating log files, please wait”. If no logging is currently under way, the output displays only a list of files to delete.

Required Privilege Level

maintenance

Sample Output

request system storage cleanup (Junos OS Evolved)

```
user@host-re0> request system storage cleanup
Please check the list of files to be deleted using the dry-run option.
Continue anyway without checking? [yes,no] (no) yes
-----
node: fpc0
-----
Clearing all core files
```

Clearing all local host core files and files from /var/log/watchdog

Clearing node specific core files

Clearing FPC log files

Clearing logical-systems log files

Clearing journal logs

Clearing all /var/log/* files

Size	Date	Name
4.0K	Tue Feb 2 13:32	/var/log/beacon_getconfid.log
4.0K	Tue Feb 2 13:32	/var/log/beacon_set_dhcpd.log
4.0K	Tue Feb 2 13:31	/var/log/boot_init.log
556K	Tue Feb 2 13:37	/var/log/evo-cda-bt.log
8.0K	Tue Feb 2 13:32	/var/log/evoinit.log
0	Tue Feb 2 13:31	/var/log/ftp_fail
4.0K	Tue Feb 2 13:32	/var/log/imgd.log
0	Tue Feb 2 13:31	/var/log/interactive-commands
0	Tue Feb 2 13:33	/var/log/mcelog.log
4.0K	Tue Feb 2 13:33	/var/log/mem_mgmt.log
0	Tue Feb 2 13:32	/var/log/mem_monitor.dat
0	Tue Feb 2 13:31	/var/log/messages
4.0K	Tue Feb 2 13:32	/var/log/mstr.log
4.0K	Tue Feb 2 13:32	/var/log/mstr_change.log
292K	Tue Feb 2 13:37	/var/log/ofp-packet.log
688K	Tue Feb 2 13:37	/var/log/ofp.log
680K	Tue Feb 2 13:37	/var/log/picd.log
40K	Tue Feb 2 13:32	/var/log/sinet.log
4.0K	Tue Feb 2 13:32	/var/log/ss.log
4.0K	Tue Feb 2 13:37	/var/log/storageCleanup.log
4.0K	Tue Feb 2 13:32	/var/log/sysconfig.log
60K	Tue Feb 2 13:32	/var/log/sysePOCHman.log
4.0K	Tue Feb 2 13:32	/var/log/sysstart.log

72K Tue Feb 2 13:32 /var/log/uswitch.log
68K Tue Feb 2 13:31 /var/log/uswitch.log.prev
4.0K Tue Feb 2 13:32 /var/log/wtmp

Clearing all JSON files in /var/log/objmon

busy with previous request.

Clearing SI traces

Removing any ISO files in /data

Current space available in /soft: 4233300 K and /data: 69765 K

node: re0

Clearing all core files

Clearing all local host core files and files from /var/log/watchdog

Clearing node specific core files

Clearing FPC log files

Clearing logical-systems log files

Clearing journal logs

Clearing all /var/log/* files

Size	Date	Name
4.0K	Tue Feb 2 13:28	/var/log/__policy_names_rpd__

```

4.0K Tue Feb 2 13:32 /var/log/__policy_names_rpdn__
8.0K Tue Feb 2 13:32 /var/log/alarm-mgmt
4.0K Tue Feb 2 13:28 /var/log/beacon_getconfid.log
48K Tue Feb 2 13:27 /var/log/beacon_mountVersion.log
4.0K Tue Feb 2 13:29 /var/log/beacon_set_dhcpd.log
4.0K Tue Feb 2 13:28 /var/log/boot_init.log
4.0K Tue Feb 2 13:31 /var/log/charonctl_trace.log
4.0K Tue Feb 2 13:27 /var/log/check_restore_recovery_bios.log
4.0K Tue Feb 2 13:32 /var/log/clksynced.log
84K Tue Feb 2 13:32 /var/log/configd-streamer.log
4.0K Tue Feb 2 13:31 /var/log/copy_other_re_keys.log
4.0K Tue Feb 2 13:37 /var/log/core_mgr.log
0 Tue Feb 2 13:28 /var/log/cscript.log
4.0K Tue Feb 2 13:32 /var/log/ddosd.log
4.0K Tue Feb 2 13:31 /var/log/disk_mgmt
4.0K Tue Feb 2 13:31 /var/log/evo_dns_relay.log
8.0K Tue Feb 2 13:28 /var/log/evoinit.log
12K Tue Feb 2 13:36 /var/log/fibd-proxy.log
12K Tue Feb 2 13:31 /var/log/imgd.log
32K Tue Feb 2 13:33 /var/log/interactive-commands
28K Tue Feb 2 13:37 /var/log/kfirewall-agent.log
0 Tue Feb 2 13:32 /var/log/mcelog.log
8.0K Tue Feb 2 13:32 /var/log/mem_mgmt.log
0 Tue Feb 2 13:31 /var/log/mem_monitor.dat
128K Tue Feb 2 13:37 /var/log/messages
0 Tue Feb 2 13:31 /var/log/mgd-api
4.0K Tue Feb 2 13:28 /var/log/mgmt-ethd-helper.log
84K Tue Feb 2 13:33 /var/log/mib2d
12K Tue Feb 2 13:33 /var/log/mirrord.log
4.0K Tue Feb 2 13:28 /var/log/mstr.log
4.0K Tue Feb 2 13:28 /var/log/mstr_change.log
464K Tue Feb 2 13:37 /var/log/ofp-packet.log
984K Tue Feb 2 13:37 /var/log/ofp.log
48K Tue Feb 2 13:27 /var/log/postinstall.log
4.0K Tue Feb 2 13:37 /var/log/security
4.0K Tue Feb 2 13:28 /var/log/set_mgmt_mac.log
68K Tue Feb 2 13:28 /var/log/sinet.log
16K Tue Feb 2 13:33 /var/log/snmpd
4.0K Tue Feb 2 13:31 /var/log/ss.log
4.0K Tue Feb 2 13:31 /var/log/ssh-key-utils.log
4.0K Tue Feb 2 13:37 /var/log/storageCleanup.log
4.0K Tue Feb 2 13:31 /var/log/sync_other_re.log
4.0K Tue Feb 2 13:28 /var/log/sysconfig.log

```

```

552K Tue Feb  2 13:32 /var/log/sysePOCHman.log
4.0K Tue Feb  2 13:28 /var/log/sysstart.log
4.0K Tue Feb  2 13:33 /var/log/system-events
84K Tue Feb  2 13:28 /var/log/uswitch.log
88K Tue Feb  2 13:26 /var/log/uswitch.log.prev
8.0K Tue Feb  2 13:31 /var/log/validator_debug.log
4.0K Tue Feb  2 13:33 /var/log/vrf.log
8.0K Tue Feb  2 13:36 /var/log/wtmp
4.0K Tue Feb  2 13:32 /var/log/xferlog
364K Tue Feb  2 13:37 /var/log/zookeeper--server-host-re0.log
4.0K Tue Feb  2 13:29 /var/log/zookeeper--server-host-re0.out
4.0K Tue Feb  2 13:33 /var/log/ztp.log

```

Clearing all JSON files in /var/log/objmon

Cleared traces for application all node all pid all

Clearing SI traces

Removing any ISO files in /data

Current space available in /soft: 14158432 K and /data: 2857732 K

```

-----
node: re1
-----

```

Clearing all core files

Clearing all local host core files and files from /var/log/watchdog

Clearing node specific core files

Clearing FPC log files

Clearing logical-systems log files

Clearing journal logs

Clearing all /var/log/* files

Size	Date	Name
4.0K	Tue Feb 2 13:32	/var/log/__policy_names_rpd__
4.0K	Tue Feb 2 13:31	/var/log/alarm-mgtd
4.0K	Tue Feb 2 13:29	/var/log/beacon_getconfid.log
48K	Tue Feb 2 13:27	/var/log/beacon_mountVersion.log
4.0K	Tue Feb 2 13:29	/var/log/beacon_set_dhcpd.log
4.0K	Tue Feb 2 13:28	/var/log/boot_init.log
4.0K	Tue Feb 2 13:31	/var/log/charonctl_trace.log
4.0K	Tue Feb 2 13:28	/var/log/check_restore_recovery_bios.log
12K	Tue Feb 2 13:32	/var/log/copy_other_re_keys.log
4.0K	Tue Feb 2 13:32	/var/log/core_mgr.log
0	Tue Feb 2 13:28	/var/log/cscript.log
4.0K	Tue Feb 2 13:31	/var/log/disk_mgmt
4.0K	Tue Feb 2 13:31	/var/log/evo_dns_relay.log
8.0K	Tue Feb 2 13:31	/var/log/evoinit.log
24K	Tue Feb 2 13:37	/var/log/fibd-proxy.log
4.0K	Tue Feb 2 13:29	/var/log/imgd.log
0	Tue Feb 2 13:28	/var/log/interactive-commands
24K	Tue Feb 2 13:37	/var/log/kfirewall-agent.log
0	Tue Feb 2 13:32	/var/log/mcelog.log
4.0K	Tue Feb 2 13:31	/var/log/mem_mgmt.log
0	Tue Feb 2 13:31	/var/log/mem_monitor.dat
0	Tue Feb 2 13:32	/var/log/messages
4.0K	Tue Feb 2 13:31	/var/log/mgmt-ethd-helper.log
4.0K	Tue Feb 2 13:31	/var/log/mib2d
4.0K	Tue Feb 2 13:28	/var/log/mstr.log
4.0K	Tue Feb 2 13:28	/var/log/mstr_change.log
444K	Tue Feb 2 13:37	/var/log/ofp-packet.log
1016K	Tue Feb 2 13:37	/var/log/ofp.log
48K	Tue Feb 2 13:28	/var/log/postinstall.log
0	Tue Feb 2 13:32	/var/log/security
4.0K	Tue Feb 2 13:28	/var/log/set_mgmt_mac.log
68K	Tue Feb 2 13:28	/var/log/sinet.log
4.0K	Tue Feb 2 13:31	/var/log/snmpd
4.0K	Tue Feb 2 13:31	/var/log/ss.log
8.0K	Tue Feb 2 13:32	/var/log/ssh-key-utils.log

```

4.0K Tue Feb 2 13:37 /var/log/storageCleanup.log
4.0K Tue Feb 2 13:32 /var/log/sync_other_re.log
4.0K Tue Feb 2 13:28 /var/log/sysconfig.log
204K Tue Feb 2 13:32 /var/log/sysePOCHman.log
4.0K Tue Feb 2 13:28 /var/log/sysstart.log
  0 Tue Feb 2 13:32 /var/log/system-events
84K Tue Feb 2 13:29 /var/log/uswitch.log
88K Tue Feb 2 13:26 /var/log/uswitch.log.prev
12K Tue Feb 2 13:32 /var/log/validator_debug.log
4.0K Tue Feb 2 13:33 /var/log/vrf.log
8.0K Tue Feb 2 13:33 /var/log/wtmp
4.0K Tue Feb 2 13:31 /var/log/xferlog
88K Tue Feb 2 13:37 /var/log/zookeeper--server-host-re1.log
4.0K Tue Feb 2 13:29 /var/log/zookeeper--server-host-re1.out

```

Clearing all JSON files in /var/log/objmon

Cleared traces for application all node all pid all

Clearing SI traces

Removing any ISO files in /data

Current space available in /soft: 14158432 K and /data: 2775780 K

```

{master}
user@host-re0>

```

request system storage cleanup dry-run (Junos OS Evolved)

```

user@host> request system storage cleanup dry-run

```

```

-----

```

```

node: re0

```

```

-----

```

List of all core files to be cleared:

List of local_host core files to be cleared:

List of core sub directory files to be cleared:

List of log files from FPCs to be cleared:

List of log files from logical systems to be cleared:

Clears all App logs, App traces, App SI traces and App core files from /var/log/*, /var/log/traces/*, /var/log/si_traces/* and /var/core/*

Clears all JSON files in /var/log/objmon/ during cleanup

List of ISO files from /data partition to be cleared:

Current list of software versions installed

Removes older software versions - Minimum two versions would be left around

Active boot device is primary : /dev/vda

List of installed version(s) :

'-' running version

- junos-evo-install-ptx-fixed-x86-64-20.1-201911201458.0-EVO - [2019-11-21 11:23:21]

request system storage cleanup force-deep (Junos OS Evolved)

```
user@host> request system storage cleanup force-deep
```

Please check the list of files to be deleted using the dry-run option.

Continue anyway without checking? [yes,no] (no) **yes**


```

-----
node: re0
-----
.....
===== Start cleanup now =====
=== Start removing other logs, traces, core files ===
Clearing core files
Clearing FPC logs
Clearing logical-systems logs
=== Clearing journal logs ===
Clearing log: /var/log/RE_journal.log
Clearing log: /var/log/RE_journal_boot.log
Clearing log: /var/log/alarm-mgmd
Clearing log: /var/log/appDemo_stdout
Clearing log: /var/log/charonctl_trace.log
Clearing log: /var/log/configd-streamer.log
Clearing log: /var/log/core_mgr.log
Clearing log: /var/log/cscript.log
Clearing log: /var/log/eth_linkmon.log
Clearing log: /var/log/evo-cda-zx.log
Clearing log: /var/log/evoinit.log
Clearing log: /var/log/fibd-proxy.log
Clearing log: /var/log/i2ctrace.log
Clearing log: /var/log/i2ctrace_spm0.log
Clearing log: /var/log/i2ctrace_spm1.log
Clearing log: /var/log/icmpd.log
Clearing log: /var/log/ifinfo.log
Clearing log: /var/log/imgd_svr.log
Clearing log: /var/log/install
Clearing log: /var/log/interactive-commands
Clearing log: /var/log/jsd
Clearing log: /var/log/lastlog
Clearing log: /var/log/mcelog.log
Clearing log: /var/log/messages
Clearing log: /var/log/mgd-api
Clearing log: /var/log/mgmt-ethd-helper.log
Clearing log: /var/log/mib2d
Clearing log: /var/log/na-grpcd
Clearing log: /var/log/objmon_sync.json
Clearing log: /var/log/packetio-cout.log
Clearing log: /var/log/picd.log
Clearing log: /var/log/platform_mon.log

```

```

Clearing log: /var/log/policerd.log
Clearing log: /var/log/postinstall.log
Clearing log: /var/log/ptp_fpga.log
Clearing log: /var/log/reboot_node.log
Clearing log: /var/log/rollback.log
Clearing log: /var/log/security
Clearing log: /var/log/semctl.log
Clearing log: /var/log/set_mgmt_mac.log
Clearing log: /var/log/shutdown_complete.log
Clearing log: /var/log/sinet.log
Clearing log: /var/log/smartd-attr-SFSA200GM3AA4TO_C_HC_636_JUN-000060139624B1000020.log
Clearing log: /var/log/smartd-attr-SFSA200GM3AA4TO_C_HC_636_JUN-000060139624B1000022.log
Clearing log: /var/log/snmpd
Clearing log: /var/log/ss.log
Clearing log: /var/log/ssh-key-utils.log
Clearing log: /var/log/sshd_lua.log
Clearing log: /var/log/sysconfig.log
Clearing log: /var/log/sysman.conf
Clearing log: /var/log/system-events
Clearing log: /var/log/upgrade_master.log
Clearing log: /var/log/uswitch.log
Clearing log: /var/log/uswitch.log.prev
Clearing log: /var/log/validator_debug.log
Clearing log: /var/log/wtmp
Clearing log: /var/log/zookeeper--server-re.log
Clearing log: /var/log/zookeeper--server-re.out
Clearing log: /var/log/ztp.log
=== Clearing all traces ===
=== Clearing SI traces ===
=== Removing other logs, traces, core files completed ===
=== Started removing any ISO files in /data
=== Removing any ISO files in /data completed
=== Start Software versions cleanup ===
Removing older software versions except current and rollback
=== Software versions cleanup completed ===
===== Cleanup done =====
Current space available in /soft: 12372572 K
Current space available in /data: 2638752 K
Cannot delete junos-evo-install-qfx-fixed-x86-64-18.3I20180906130134_mkamil - It is the rollback
version
Cannot delete junos-evo-install-qfx-fixed-x86-64-18.3-20180906.3 - It is the current version
Removing version junos-evo-install-qfx-x86-64-16.2I20180516093649...

```

Done.

Release Information

Command introduced in Junos OS Evolved Release 20.4R2.

RELATED DOCUMENTATION

| [request system software delete \(Junos OS Evolved\)](#) | 209

request system zeroize (Junos OS Evolved)

IN THIS SECTION

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

Syntax

```
request system zeroize
```

Description

Use this command to remove all configuration information on the Routing Engines and reset all key values on the device where you run the command. If the device has two Routing Engines, the command is broadcast to both Routing Engines on the device.

This command removes all data files, including any customized configuration and log files, by unlinking the files from their directories. The command removes all user-created files from the system, including all plain-text passwords, secrets, and private keys for SSH, local encryption, local authentication, IPSec, RADIUS, TACACS+, and SNMP.

This command reboots the device and sets it to the factory default configuration. After the reboot, you cannot access the device through the management Ethernet interface. Log in through the console as root and start the CLI by typing `cli` at the prompt.

Options

This command has no options.

Required Privilege Level

maintenance

Sample Output

request system zeroize

```
user@host> request system zeroize
warning: System will be rebooted and may not boot without configuration
Erase all data, including configuration and log files? [yes,no] (yes)
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

restart (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 238](#)
- [Description | 238](#)

- Options | 239
- Required Privilege Level | 239
- Output Fields | 239
- Sample Output | 239
- Release Information | 239

Syntax

```
restart application-name
<gracefully | immediately | soft>
```

Description

Restart a Junos OS Evolved process.



CAUTION: Never restart a software process unless instructed to do so by a customer support engineer. A restart might cause the router or switch to drop calls and interrupt transmission, resulting in possible loss of data.

For Junos OS Evolved, the restart command also triggers a restart of the dependent applications (apps). To inform you which dependent apps restarted, the following message appears in the log whenever you use the restart command:

```
App restarting <app name>. Related apps that may be impacted - <related-app name> . For example: Jan 14 11:42:08
RE0 sysman[5100]: SYSTEM_APP_RESTARTING_WITH_RELAPPS_EVENT: App restarting re0-ifmand. Related apps that may be
impacted - aggd
```

Starting in Junos OS Evolved Release 20.1R1, if you specify the restart *app-name* command and the application is not supposed to run on the platform, the error message is as follows:

```
user@device> restart fabspoked-pfe
Restart failed for fabspoked-pfe on node re0. Application is not running.
```

The restart command expands all application names, including applications not required for the current platform. Therefore, you could try to restart an application that is not running for the current platform.

This error message communicates that the restart failed because the application was not running on the system.

Options

<i>application-name</i>	Specify the name of the application you want to restart. Use the <code>show system applications operational mode</code> command for information about what applications are running.
none	Same as <code>gracefully</code> .
gracefully	(Optional) Gracefully restart the software process.
immediately	(Optional) Immediately restart the software process.
soft	(Optional) Re-read and reactivate the configuration without completely restarting the software processes. For example, BGP peers stay up and the routing table stays constant. Omitting this option results in a graceful restart of the software process.

Required Privilege Level

reset

Output Fields

When you enter this command, the system provides feedback on the status of your request.

Sample Output

restart interface-control (Junos OS Evolved)

```
user@host> restart interface-control
interface-control restart requested
Restarted aggd on re0
Restarted ifmand on re0
```

Release Information

Introduced in Junos OS Evolved Release 19.1R1.

rollback

IN THIS SECTION

- [Syntax | 240](#)
- [Description | 240](#)
- [Options | 240](#)
- [Required Privilege Level | 241](#)
- [Release Information | 241](#)

Syntax

```
rollback <number | rescue | revision revision-string>
```

Description

Return to a previously committed configuration. The software saves the last 50 committed configurations, including the rollback number, date, time, and name of the user who issued the `commit` configuration command.

The currently operational configuration is stored in the file **juniper.conf**, and the last three committed configurations are stored in the files **juniper.conf.1**, **juniper.conf.2**, and **juniper.conf.3**. These four files are located in the directory **/config**, which is on the router's flash drive. The remaining 46 previous committed configurations, the files **juniper.conf.4** through **juniper.conf.49**, are stored in the directory **/var/db/config**, which is on the router's hard disk.

During rollback, the configuration you specify is loaded from the associated file. Only objects in the rollback configuration that differ from the previously loaded configuration are marked as changed (equivalent to `load update`).

Options

none (Optional) Return to the most recently saved configuration.

- number** (Optional) Configuration to return to. The range of values is from 0 through 49. The most recently saved configuration is number 0, and the oldest saved configuration is number 49. The default is 0.
- rescue** (Optional) Return to the rescue configuration.
- revision** (Option) Use a configuration revision identifier to rollback to a specific configuration.
revision-string Use the *show system commit include-configuration-revision* command to view the configuration revision identifier for each revision.

Required Privilege Level

rollback—To roll back to configurations other than the one most recently committed.

Release Information

Command introduced before Junos OS Release 7.4.

Option *revision* introduced in Junos OS Release 20.4R1 and Junos OS Evolved Release 20.4R1.

show node reboot

IN THIS SECTION

- [Syntax | 241](#)
- [Description | 242](#)
- [Sample Output | 242](#)
- [Release Information | 242](#)

Syntax

```
show node reboot node-name
```


Description

Use this command to display any pending reboot or shutdown operations for the specified nodes in your network.

Sample Output

show node reboot

```
user@host> show node reboot re0
reboot of node is scheduled at Mon Mar 7 09:33:13 2022
```

Release Information

Command introduced in Junos OS Evolved 19.2R1.

show node statistics

IN THIS SECTION

- [Syntax | 242](#)
- [Description | 243](#)
- [Options | 243](#)
- [Sample Output | 243](#)
- [Release Information | 248](#)

Syntax

```
show node statistics protocol-name node-name
```

Description

Displays protocol statistics for nodes in the network. Protocol statistics help you monitor and troubleshoot your network.

Options

[Table 6 on page 243](#) lists the protocol options that you can execute as part of the `show node statistics` command to display specific statistics.

Table 6: Protocol Options

Protocol	Description
<code>icmp node-name</code>	Shows ICMP statistics for the selected node.
<code>icmpmsg node-name</code>	Shows ICMP message types for the selected node.
<code>ip node-name</code>	Displays IPv4 statistics for the selected node.
<code>ipext node-name</code>	Shows detailed IPv4 statistics for the selected node.
<code>tcp node-name</code>	Displays TCP statistics for the selected node.
<code>tcpext node-name</code>	Shows extended TCP statistics for the selected node.
<code>udp node-name</code>	Displays UDP statistics for the selected node.
<code>udplite node-name</code>	Displays UDP Lite statistics for the selected node.

Sample Output

`show node statistics ICMP`

```
user@host> show node statistics icmp re0
-----
node: re0
```

```

-----
Icmp:
  15 ICMP messages received
  0 input ICMP message failed.
  ICMP input histogram:
    destination unreachable: 4
    echo requests: 9
    echo replies: 2
  19 ICMP messages sent
  0 ICMP messages failed
  ICMP output histogram:
    destination unreachable: 8
    echo request: 2
    echo replies: 9

```

show node statistics ICMPmsg

```

user@host> show node statistics icmpmsg re0
-----
node: re0
-----
IcmpMsg:
  InType0: 2
  InType3: 4
  InType8: 9
  OutType0: 9
  OutType3: 8
  OutType8: 2

```

show node statistics IP

```

user@host> show node statistics ip re0
-----
node: re0
-----
Ip:
  16866054 total packets received
  0 forwarded
  0 incoming packets discarded
  16349557 incoming packets delivered

```

```

16250537 requests sent out
9 dropped because of missing route
643 fragments dropped after timeout
25707155 reassemblies required
1379681 packets reassembled ok
55031 packet reassemblies failed

```

show node statistics IPext

```

user@host> show node statistics ipext re0
-----
node: re0
-----
IpExt:
  InNoRoutes: 188
  InMcastPkts: 247566
  OutMcastPkts: 130799
  InBcastPkts: 114928
  InOctets: 4566984898
  OutOctets: 9703802978
  InMcastOctets: 95373650
  OutMcastOctets: 37490728
  InBcastOctets: 33839476
  InNoECTPkts: 17111859

```

show node statistics TCP

```

user@host> show node statistics tcp re0
-----
node: re0
-----
Tcp:
  4165 active connections openings
  3807 passive connection openings
  182 failed connection attempts
  1333 connection resets received
  2201 connections established
  16132952 segments received
  17229523 segments send out
  21228 segments retransmitted

```

```
0 bad segments received.
1730 resets sent
```

show node statistics TCPext

```
user@host> show node statistics tcpext re0
-----
node: re0
-----
TcpExt:
  50 resets received for embryonic SYN_RECV sockets
  80 packets pruned from receive queue because of socket buffer overrun
  1524 TCP sockets finished time wait in fast timer
  2 packets rejects in established connections because of timestamp
  473665 delayed acks sent
  67 delayed acks further delayed because of locked socket
  Quick ack mode was activated 3604 times
  447222 packets directly queued to recvmsg prequeue.
  386029 bytes directly in process context from backlog
  1311470377 bytes directly received in process context from prequeue
  4076007 packet headers predicted
  445042 packets header predicted and directly queued to user
  4530199 acknowledgments not containing data payload received
  4987056 predicted acknowledgments
  1535 times recovered from packet loss by selective acknowledgements
  Detected reordering 23 times using FACK
  Detected reordering 87 times using SACK
  Detected reordering 60 times using time stamp
  28 congestion windows fully recovered without slow start
  59 congestion windows partially recovered using Hoe heuristic
  456 congestion windows recovered without slow start by DSACK
  9 congestion windows recovered without slow start after partial ack
  TCPLostRetransmit: 33
  47 timeouts after SACK recovery
  6155 fast retransmits
  36 forward retransmits
  40 retransmits in slow start
  72 other TCP timeouts
  TCPLossProbes: 14928
  TCPLossProbeRecovery: 792
  3604 DSACKs sent for old packets
```

```

81 DSACKs sent for out of order packets
13590 DSACKs received
2 DSACKs for out of order packets received
78 connections reset due to unexpected data
14 connections reset due to early user close
59 connections aborted due to timeout
TCPDSACKIgnoredOld: 5
TCPDSACKIgnoredNoUndo: 8387
TCPSpuriousRTOs: 2
TCPSackShifted: 1437
TCPSackMerged: 4524
TCPSackShiftFallback: 36906
TCPRcvCoalesce: 150976
TCPOFOQueue: 36979
TCPOFOMerge: 81
TCPSpuriousRtxHostQueues: 193
TCPAutoCorking: 3400209
TCPWantZeroWindowAdv: 400
TCPSynRetrans: 3
TCPOrigDataSent: 9679629
TCPhystartTrainDetect: 186
TCPhystartTrainCwnd: 3979
TCPhystartDelayDetect: 2
TCPhystartDelayCwnd: 589
TCPWinProbe: 3
TCPKeepAlive: 4310999

```

show node statistics UDP

```

user@host> show node statistics udp re0
-----
node: re0
-----
Udp:
  322005 packets received
  8 packets to unknown port received.
  0 packet receive errors
  233256 packets sent
  IgnoredMulti: 115962

```

show node statistics UDPLite

```
user@host> show node statistics udplite re0
-----
node: re0
-----
UdpLite:
```

Release Information

Command introduced in Junos OS Evolved Release 19.2R1.

show services paa status

IN THIS SECTION

- [Syntax | 248](#)
- [Description | 249](#)
- [Additional Information | 249](#)
- [Required Privilege Level | 249](#)
- [Output Fields | 249](#)
- [Sample Output | 251](#)
- [Release Information | 253](#)

Syntax

```
show services paa status
```

Description

Get the status of the Paragon Active Assurance (PAA) test agent. Because the test agent software is in a Docker container, the states reported with this command are the same as the states reported by a docker inspect command.

Additional Information

You can also use NETCONF to get the status of the PAA test agent:

```
<rpc>
  <get-paa-status>
    </get-paa-status>
</rpc>
]]>]]>
```

Required Privilege Level

view

Output Fields

[Table 7 on page 249](#) lists the output fields for the show services paa status command.

Table 7: show services paa status Output Fields

Field Name	Field Description
Control Center	IP address or DNS hostname of the PAA Control Center to which this test agent reports.
Dead	If dead is true, then the Docker container is dead and the test agent needs to be uninstalled and installed again. This field is false if the Docker container is operational.
Finished At	Time of the last exit. If the Docker container is running normally, nothing has exited, and so this field shows zeroes. If this field is non-zero, you need to check the log messages to understand why.

Table 7: show services paa status Output Fields (Continued)

Field Name	Field Description
Image	Name of the Docker container image and the PAA version number.
OOMKilled	If true, the Docker container was not created because the system did not have enough memory to add a new container. See Running Third-Party Applications in Containers for information about the default limits for memory and other resources that Docker containers can use from Junos OS Evolved.
Paused	If true, the container was paused with the docker pause command.
Pid	Process ID for this PAA test agent. If Pid is 0, the test agent did not install, possibly due to an incorrect password or user name for the PAA Control Center.
Restarting	If true, the container is restarting. The most common cause is incorrectly specifying your PAA Control Center credentials when installing the PAA test agent. Check the log messages to understand why. When the test agent fails to connect to the PAA Control Center, the container goes into Restarting state, because the test agent exits if the connection fails and the container is set to always restart.
Running	If false, the Docker container is not running. Check the Status field or log messages to understand why.
Started At	The time at which the Docker container was started.

Table 7: show services paa status Output Fields (Continued)

Field Name	Field Description
Status	<p>Status of the PAA test agent and its Docker container. The possible statuses are:</p> <ul style="list-style-type: none"> • Created—The Docker container was never started; the container is not using any CPU or memory. • Running—The PAA test agent is running inside the container. • Restarting—The container is restarting. • Exited—The PAA test agent has exited or encountered an exception and is no longer operational. This status also occurs if someone has stopped the container with the docker stop command. The container is not using any CPU or memory. • Paused—The container has been paused with the docker pause command. The container is still occupying memory, but the CPU has been released. • Dead—The container is not working. Often, a container stops working when we try to remove the container and some resources are still in use by an external process. The container is not using any memory or CPU. You cannot restart a dead container. You must uninstall the test agent and re-install.

Sample Output

show services paa status

```
user@host> show services paa status
```

```
Control center: 172.30.229.203
Image: paa/test-agent-application:4.0.0.36
Status: running
Running: true
Paused: false
Restarting: false
OOMKilled: false
Dead: false
Pid: 15302
```

```
Started At: 2022-08-10T06:47:41.204299693Z
Finished At: 0001-01-01T00:00:00Z
```

show services paa status with debug log messages (test agent was installed with the ta-debug option)

```
user@host> show services paa status
```

```
Control center: 10.83.153.119
Image: paa/test-agent-application:4.0.0.29
Status: running
Running: true
Paused: false
Restarting: false
OOMKilled: false
Dead: false
Pid: 2175
Started At: 2022-08-01T19:26:34.159900834Z
Finished At: 0001-01-01T00:00:00Z
Last 3 logs: 2022-08-03 19:58:38.184199Z DEBUG: Received pong.
Last 3 logs: 2022-08-03 19:58:58.208788Z DEBUG: Received pong.
Last 3 logs: 2022-08-03 19:59:18.232074Z DEBUG: Received pong.
```

show services paa status with log messages showing a failed install

```
user@host> show services paa status
```

```
Control center: 10.83.153.119
Image: paa/test-agent-application:4.0.0.23
Status: restarting
Running: true
Paused: false
Restarting: true
OOMKilled: false
Dead: false
Pid: 0
Started At: 2022-08-02T13:28:48.751648112Z
```

```

Finished At: 2022-08-02T13:28:49.723488791Z
Last 3 logs: 2022-08-02 13:28:47.765142Z ERROR: Failed to register agent to CC
Last 3 logs: 2022-08-02 13:28:49.664372Z WARN: Registration error: 401 Not Authorized
Last 3 logs: 2022-08-02 13:28:49.665425Z ERROR: Failed to register agent to CC

```

Release Information

Command introduced in Junos OS Evolved Release 22.3R1.

RELATED DOCUMENTATION

[Install the Paragon Active Assurance \(PAA\) Test Agent | 83](#)

[request services paa install | 176](#)

show system applications (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 253](#)
- [Description | 254](#)
- [Options | 254](#)
- [Required Privilege Level | 254](#)
- [Output Fields | 254](#)
- [Sample Output | 260](#)
- [Release Information | 266](#)

Syntax

```

show system applications
<app app-name>
<brief>
<detail>

```

```
<error>
<node node-name>
```

Description

This command displays application summary information in one of the following forms:

- Shows all application summary information for all nodes.
- Shows the application summary information for a specific application.
- Shows the application summary information for a specific node.

Options

app <i>app-name</i>	(Optional) Specify application name for which you want to display application summary information.
brief	(Optional) Display brief output. This is the default format of display.
detail	(Optional) Display detailed output.
error	(Optional) Display information about errors. You can specify the app, node, and detail options at the same time to further refine the list of errors, and to get more information about each one.
node <i>node-name</i>	(Optional) Specify node name for which you want to display application summary information.

Required Privilege Level

view

Output Fields

For a description of the output fields, see [Table 8 on page 255](#). Output fields are listed in the approximate order in which they appear.

Table 8: show system applications Output Fields

Field Name	Description	Level
Applications Information	Application	Name of the application.
	Node	Name of the node the application is running on.
	App State	State of the application: online, offline, failed, or active.
	App Weight	A relative weight for multiple instances of the application across multiple nodes. The application instance with the higher weight provides more functionality.
	App Zookeeper Session	Zookeeper session ID.
Object Producer details	Producer ID	Identifies which production set the object is part of.
	Epoch ID	A number that identifies the current process that owns a production set. There can only be one owning process (active producer) that owns a production set at one time. The current owning process has an Epoch ID that is larger than any previous producer.
	Production Topic	Hierarchical string that represents the production set.
	Producer State	active or standby: <ul style="list-style-type: none"> • active indicates the application has production rights to modify the state in the production set. • standby means that the application is waiting to get the production right for the production set.

Table 8: show system applications Output Fields (Continued)

Field Name	Description	Level
Description	A short description of the application, it also lists the systemd service file used for the application.	detail, without the error option
Loaded	A systemd state that indicates if the application is loaded in the system or not.	detail, without the error option
Run State from OS	A systemd state that indicates if the application is active or not.	detail, without the error option
Main PID	Process identifier (PID) of the application.	detail, without the error option
Command	Command line to launch the application.	detail, without the error option
ID	Name of the application.	detail, without the error option
Meta	<p>Meta data for the application includes the following fields:</p> <p>Bin path Path to application execution.</p> <p>Log file Where logs go.</p> <p>Working Dir Working directory.</p> <p>Production Set Global or local production set. Values might be shared or local.</p>	detail, without the error option

Table 8: show system applications Output Fields (*Continued*)

Field Name	Description	Level
Resource	<p>Resource data for the application includes the following fields:</p> <p>all nodes Does the application run on all nodes, true or false.</p> <p>Max instances How many instances of the application are there.</p> <p>Max instances per node How many instances of the application per node are there.</p> <p>Run on startup Is the application launched at bootup, true or false.</p> <p>Node attributes Typical node attributes are RE, FPC, MasterRE. You can see the node attributes by using the <code>show system node-attributes</code> command.</p> <p>Node attribute match What is the node attribute required to launch this application on a node? For example, if this field has the output <code>re</code>, Service file: <code>lfmd</code>, it indicates that the process <code>lfmd</code> will be launched on a node that has the attribute RE.</p>	detail, without the error option
Failure	<p>Failure data for the application includes the following fields:</p> <p>Alarm color Which alarm to be raised on failure, or none.</p> <p>Alarm ID The alarm ID.</p> <p>Restart Whether to restart the application, true or false.</p>	detail, without the error option

Table 8: show system applications Output Fields (*Continued*)

Field Name	Description	Level
Upgrade	<p>Upgrade parallelly Options are true or false.</p> <p>Upgrade restart node Options are true or false.</p> <p>Upgrade style Option is stop-start.</p>	detail, without the error option
App-Exit	<p>App-Exit data for the application includes the following fields:</p> <p>Restart Supported True/false. When the application exits, should the application be restarted.</p> <p>Restart Node True/false. When the application exits, should the node be rebooted.</p> <p>Mark node spare When an application exits, should the node be marked spare.</p>	detail, without the error option
Node	Name of the node the application is running on.	error option, all combinations
Application	Name of the application.	error option, all combinations
Error Count	How many errors are on the node for the stated application.	error detail, either with or without the app or node options
Error Guids	Identifiers for particular error instances.	error detail, either with or without the app or node options
Error Number	Identifier for a particular type of error. For example, number 3 is for the error "No such process".	error detail, either with or without the app or node options

Table 8: show system applications Output Fields (Continued)

Field Name	Description	Level
Severity	How severe the error is.	error detail, either with or without the app or node options
GUID	Identifier for a particular error instance.	error detail, either with or without the app or node options
Error Description	Text describing the error.	error detail, either with or without the app or node options
Error Module	The module causing the error.	error detail, either with or without the app or node options
Error Object Name	Name of the object causing the error.	error detail, either with or without the app or node options
Error Object Parent Name	Name of the object's parent.	error detail, either with or without the app or node options
Error Timestamp	Date and time at which the error occurred.	error detail, either with or without the app or node options

Sample Output

show system applications

```

user@host> show system applications
Applications Information:
Application      : bcmd_evo
Node            : fpc0
App State       : offline
Object Producer details
Producer ID     : 0
Epoch ID      : 0

Applications Information:
Application      : ccdpfe
Node            : fpc0
App State       : online
Object Producer details
Producer ID     : 576
Epoch ID      : 65
Production Topic : /Root/fpc0/ccdpfe/100143551468101228
Producer State  : active

Applications Information:
Application      : cmdd
Node            : fpc0
App State       : online
Object Producer details
Producer ID     : 570
Epoch ID      : 66
Production Topic : /Root/fpc0/cmdd/1099227235289688912
Producer State  : active

...

Applications Information:
Application      : alarm-mgmt
Node            : re0
App State       : online
Object Producer details
Producer ID     : 26
Epoch ID      : 1

```

```

Production Topic      : /Root/alarm-mgmt/2988563069668674039
Producer State       : active

```

Applications Information:

```

Application          : alarmd
Node                 : re0
App State            : online

```

Object Producer details

```

Producer ID          : 377
Epoch ID            : 30
Production Topic     : /Root/alarmd/6512784671716237713
Producer State       : active

```

Applications Information:

```

Application          : arpd
Node                 : re0
App State            : online

```

Object Producer details

```

Producer ID          : 396
Epoch ID            : 41
Production Topic     : /Root/arpd/14284058728950342139
Producer State       : active

```

...

Applications Information:

```

Application          : alarm-mgmt
Node                 : re1
App State            : online

```

Object Producer details

```

Producer ID          : 26
Epoch ID            : 0
Production Topic     : /Root/alarm-mgmt/2988563069668674039
Producer State       : standby

```

Applications Information:

```

Application          : bcmd_evo
Node                 : re1
App State            : offline

```

Object Producer details

```

Producer ID          : 0
Epoch ID            : 0

```

```

Applications Information:
Application           : charonctl
Node                  : re1
App State             : online
Object Producer details
Producer ID           : 25
  Epoch ID            : 4
  Production Topic     : /Root/re1/charonctl/10854553120394604032
  Producer State       : active

...

```

show system applications error

```

{master}
user@host-re0> show system applications error
Error Summary:
Node           : fpc0
Application     : evo-aftmand-bt
Error Count     : 3
Error Guids:
  1249835833539
  1249835833540
  1249835833541

Error Summary:
Node           : re0
Application     : rpdagent
Error Count     : 3
Error Guids:
  1249835833539
  1249835833540
  1249835833541

```

show system applications error node node-name

```

user@host-re0> show system applications error node fpc0
Error Summary:
Node           : fpc0
Application     : evo-aftmand-bt

```

```
Error Count      : 3
```

```
Error Guids:
```

```
1249835833539
```

```
1249835833540
```

```
1249835833541
```

show system applications error app application-name

```
user@host-re0> show system applications error app rpdagent
```

```
Error Summary:
```

```
Node           : re0
```

```
Application    : rpdagent
```

```
Error Count    : 3
```

```
Error Guids:
```

```
1249835833539
```

```
1249835833540
```

```
1249835833541
```

show system applications app application-name node node-name

```
user@host> show system applications app alarm-mgmd node re1
```

```
Applications Information:
```

```
Application    : alarm-mgmd
```

```
Node          : re1
```

```
App State     : online
```

```
Object Producer details
```

```
Producer ID   : 26
```

```
Epoch ID     : 0
```

```
Production Topic : /Root/alarm-mgmd/2988563069668674039
```

```
Producer State : standby
```

show system applications app application-name detail

```
user@host> show system applications app cmdd detail
```

```
Applications Information:
```

```
Application    : cmdd
```

```
Node          : re0
```

```
App State     : online ready
```

```

App Weight          : 1
App Zookeeper Session : 1000000934d000d
Object Producer details
Producer ID         : 50331736
  Epoch ID          : 47
  Production Topic   : /Root/re0/cmdd/3158206796014561683
  Producer State     : active
Description          : cmdd.service - "Command Daemon"
Loaded               : loaded (/etc/systemd/system/cmdd.service;static;vendor preset:enabled)
Run State from OS    : active (running) (Result: success) since Mon 2018-10-29 05:02:24 PDT
Main PID             : 5814
Command              : /usr/sbin/cmdd --app-name cmdd -I object_select --shared-objects-mode 3
App Config Info
  ID                 : cmdd
  Meta
    Bin path         : /usr/sbin/cmdd
    Log file          : /var/log
    Working Dir       : /usr/sbin
    Production Set    : local
    Sysman Managed    : true
    Type Evo          : true
  Resource
    All nodes         : true
    Max instances     : 1
    Max instances per node: 1
    App Suite         : default,diags_default
    Run on startup     : true
    Node attributes   :
(Node attribute match : *, Service file : cmdd)
  Failure
    Alarm color       : red
    Restart Node      : false
    Mark node spare   : false
  Upgrade
    Upgrade parallely : true
    Upgrade restart node : false
    Upgrade style      : stop-start
App-Exit
  Restart Supported   : true
  Restart Node        : false
  Mark node spare     : false

```

show system applications error app application-name detail

```
user@host-re0> show system applications error app rpdagent detail
```

```
Error detail:
```

```
Node           : re0
Application     : rpdagent
Error Number    : 3
Severity       : FATAL
GUID           : 1249835833539
Error Description : No such process
Error Module    : CHASSIS0:FPC0
Error Object Name : proto: ipv4 prefix: 10.35.1.1
Error Object Parent Name : Type:RtTable : default.inet
Error Timestamp : Thu Aug 18 03:54:34 2022
```

```
Node           : re0
Application     : rpdagent
Error Number    : 3
Severity       : FATAL
GUID           : 1249835833540
Error Description : No such process
Error Module    : CHASSIS0:FPC0
Error Object Name : proto: ipv4 prefix: 10.35.1.2
Error Object Parent Name : Type:RtTable : default.inet
Error Timestamp : Thu Aug 18 03:54:34 2022
```

```
Node           : re0
Application     : rpdagent
Error Number    : 3
Severity       : FATAL
GUID           : 1249835833541
Error Description : No such process
Error Module    : CHASSIS0:FPC0
Error Object Name : proto: ipv4 prefix: 10.35.1.3
Error Object Parent Name : Type:RtTable : default.inet
Error Timestamp : Thu Aug 18 03:54:34 2022
```


show system applications error app application-name node node-name detail

```
{master}
user@host-re0> show system applications error app evo-aftmand-bt node fpc1 detail
Error detail:
Node                               : fpc1
Application                         : evo-aftmand-bt
Error Number                        : 1001
Severity                           : FATAL
GUID                               : 1151051261231
Error Description                   : Generic failure
Error Module                       : FPC:1/pfe/rt
Error Object Name                   : proto: ipv4 prefix: 10.32.1.1
Error Object Parent Name           : Type:RtTable : default.inet
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

error option added in Junos OS Evolved Release 22.3R1.

RELATED DOCUMENTATION

[request node halt \(Junos OS Evolved\) | 165](#)

[request node \(offline | online\) \(Junos OS Evolved\) | 168](#)

[request node power-off \(Junos OS Evolved\) | 170](#)

[request node power-on \(Junos OS Evolved\) | 172](#)

[request node reboot \(re0 | re1\) \(Junos OS Evolved\) | 174](#)

show system core dumps (Junos OS Evolved)

IN THIS SECTION

● [Syntax | 267](#)

● [Description | 267](#)

- [Required Privilege Level | 267](#)
- [Output Fields | 267](#)
- [Sample Output | 268](#)

Syntax

```
show system core-dumps  
<node node-name>
```

Description

Show core files on all routers or switches running Junos OS Evolved. You use this command to show a list of system core files created when the device has failed, which can be useful for diagnostic purposes. Each list item includes the file permissions, number of links, owner, group, size, modification date, and path and filename.

NOTE: For Junos OS Evolved, if dual Routing Engines are present, the command lists the core-dump files for both Routing Engines.

Required Privilege Level

view

Output Fields

The command displays a list of core-dump files. If a node does not have any core-dump files, then the command displays just the node name.

Sample Output

show system core-dumps (Dual-Routing Engine System, with Core Dump on only One Routing Engine)

```
user@host> show system core-dumps
re0:
-----

re1:
-----
-rw-r--r--  1 root  root    10389341 Mar 16 00:38 /var/core/re1/
agentd.re.re1.19293.2021_03_16.00_37_32.tar.gz
total files: 1
```

The output shows that there aren't any core-dump files on node RE0, but node RE1 has one core-dump file.

show system core-dumps (Dual-Routing Engine System, with Core Dumps on both Routing Engines)

```
user@host-re0> show system core-dumps
re0:
-----
-rw-r--r--  1 root  root    52340949 Apr 13 11:01 /var/core/fpc0/
hwdfpc.fpc_x86_64.fpc0.14522.2021_04_13.10_59_10.tar.gz
total files: 1

re1:
-----
-rw-r--r--  1 root  root    32432932 Apr 13 13:01 /var/core/re1/
imgd.re.re1.11040.2021_04_13.12_59_45.tar.gz
-rw-r--r--  1 root  root    346853497 Apr  8 10:52 /var/core/re1/
rpdagent.re.re1.17935.2021_04_08.10_46_34.tar.gz
-rw-r--r--  1 root  root    369435949 Apr  8 10:58 /var/core/re1/
rpdagent.re.re1.1908.2021_04_08.10_52_22.tar.gz
-rw-r--r--  1 root  root    192094114 Apr  8 11:00 /var/core/re1/
rpdagent.re.re1.5148.2021_04_08.10_56_18.tar.gz
-rw-r--r--  1 root  root    214337055 Apr  8 10:51 /var/core/re1/
```

```

rpdagent.re.re1.17935.2021_04_08.10_46_34/rpd-agent_trace.tar.gz
total files: 5

```

show system errors

IN THIS SECTION

- [Syntax | 269](#)
- [Description | 269](#)
- [Options | 270](#)
- [Required Privilege Level | 270](#)
- [Output Fields | 270](#)
- [Sample Output | 271](#)
- [Release Information | 273](#)

Syntax

```

show system errors
<cb slot| ccg slot | fan slot | fpc slot | psm slot | re slot | sib slot>

```

Description

Display information about faults in the system. You can display all errors or the errors for one system component. Use this command to understand about faults and their correlation with other events. First, top level root causes are listed, with board level faults followed by component level faults. Next, details for affected faults are listed.

The show output represents five faults, F1 through F5. F4 and F5 are top level faults, where F4 is affected by F1, F2, and F3; and F3 is affected by F1 and F2. The lowest level (leaf) faults, F1, F2, and F5, have no affected events.

NOTE: For Junos OS Evolved, only the QFX5200 supports this command. For all other Junos OS Evolved platforms, use the ["show system errors active" on page 274](#), ["show system errors count" on page 281](#), ["show system errors error-id" on page 283](#), ["show system errors fru" on page 286](#), or ["show system errors inactive" on page 293](#) command.

Options

This command has no options.

Required Privilege Level

view

Output Fields

[Table 9 on page 270](#) lists the output fields for the `show system errors` command. Output fields are listed in the approximate order in which they appear.

Table 9: show system errors Output Fields

Field Name	Field Description
Top level root causes	Display of the top level faults with board level faults followed by component level faults.
F_x	Fault number F1 to Fn, where F1 is the first fault and n is the last fault generated by the system.
<i>(module, error-id, board-name, component-name)</i>	Information about the fault. Component level faults include the component name.
Group	Fault severity level is Fatal, Major, or Minor.
Scope	Affected scope of fault is System, Component, Board, or Link.
Corr-enabled	Correlation with fault is always enabled, Y.

Table 9: show system errors Output Fields (Continued)

Field Name	Field Description
Time	Time in the format yyyy-mm-dd hh:nn:ss.III TMZ, where nn is minutes, III is milliseconds, and TMZ is time zone.
Desc	Description of the fault.
Actions	List of errors that caused the fault.
Root-causes	List of faults that caused this error.
Affected	List of faults that correlate to this root cause.
Details for affected errors	Display the affected errors listed in top level faults.

Sample Output

show system errors

```

user@host> show system errors
Top level root-causes:
F4: {pciesw, 1, fpc0} Group: Fatal Scope: Board Corr-enabled: Y
Time: "2017-02-22 16:37:47.456 PST"
Desc: PCIe Switch Fatal AER Errors
Actions: Alarm: FPC_FATAL_ERRORS + FRU_FAULT
Root-causes: None
Affected:
F3: {hwd, 1, fpc0}
F1: {pechip, 1, fpc0, pechip0}
F2: {pechip, 1, fpc0, pechip3}
F5: {pfchip, 3, sib0, pfchip5} Group: Major Scope: Component Corr-enabled: Y
Time: "2017-02-22 18:37:47.456 PST"
Desc: Midplane link errors
Actions: Alarm: ASIC_FABRIC_LINK_ERRORS
Affected: None
Details for Affected Errors:

```

```

F3: {hwd, 1, fpc0}, Group: Fatal Scope: Board Corr-enabled: Y
Time: "2017-02-22 16:37:47.856 PST"
Desc: FPC Fault
Root-causes: F4 : { pciesw, 1, fpc0}
Affected:
F1: {pechip, 1, fpc0, pechip0}
F2: {pechip, 1, fpc0, pechip3}
F1: {pechip, 3, fpc0, pechip0}, Group: Fatal Scope: Component Corr-enabled: Y
Time: "2017-02-22 16:37:48.500 PST"
Desc: PIO Fault
Root-causes:
F4 : {pciesw, 1, fpc0}
Affected: None
F2: {pechip, 3, fpc0, pechip1}, Group: Fatal Scope: Component Corr-enabled: Y
Time: "2017-02-22 16:37:48.600 PST"
Desc: PIO Fault
Root-causes:
F4 : {pciesw, 1, fpc0}
Affected: None

```

show system errors fpc 0

```

user@host> show system errors fpc 0
Top level root-causes:
F4: {pciesw, 1, fpc0} Group: Fatal   Scope: Board  Corr-enabled: Y
Time:   "2017-02-22 16:37:47.456 PST"
Desc:   PCIe Switch Fatal AER Errors
Actions: Alarm: FPC_FATAL_ERRORS + FRU_FAULT
Root-causes: None
Affected:
    F3:   {hwd, 1, fpc0}
    F1:   {pechip, 1, fpc0, pechip0}
    F2:   {pechip, 1, fpc0, pechip3}

Details for Affected Errors:
F3: {hwd, 1, fpc0}, Group: Fatal   Scope: Board  Corr-enabled: Y
Time: "2017-02-22 16:37:47.856 PST"
Desc:   FPC Fault
Root-causes: F4 : { pciesw, 1, fpc0}
Affected:
    F1:   {pechip, 1, fpc0, pechip0}

```

```

F2: {pechip, 1, fpc0, pechip3}

F1: {pechip, 3, fpc0, pechip0}, Group: Fatal   Scope: Component   Corr-enabled: Y
Time: "2017-02-22 16:37:48.500 PST"
Desc: PIO Fault
Root-causes:
  F4 : {pciesw, 1, fpc0}
Affected: None
F2: {pechip, 3, fpc0, pechip1}, Group: Fatal   Scope: Component   Corr-enabled: Y
Time: "2017-02-22 16:37:48.600 PST"
Desc: PIO Fault
Root-causes:
  F4 : {pciesw, 1, fpc0}
Affected: None

```

show system errors sib 0

```

user@host> show system errors sib 0
Top level root-causes:
F5: {pfchip, 3, sib0, pfchip5} Group: Major   Scope: Component   Corr-enabled: Y
Time: "2017-02-22 18:37:47.456 PST"
Desc: Midplane link errors
Actions: Alarm: ASIC_FABRIC_LINK_ERRORS
Affected: None

```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

| [show system errors history](#) | 301

show system errors active

IN THIS SECTION

- [Syntax | 274](#)
- [Description | 274](#)
- [Options | 274](#)
- [Required Privilege Level | 275](#)
- [Output Fields | 275](#)
- [Sample Output | 276](#)
- [Release Information | 280](#)

Syntax

```
show system errors active
<detail [fru slot-number [scope error-scope] [category error-category]]>
<fru slot-number>
```

Description

Display information collected by the J-Insight fault monitoring feature. Specifically, display summary or detailed information about the active errors based on FRU, error scope, or error category.

NOTE: In PTX Series routers with Junos OS Evolved, the details of the Packet Forwarding Engine errors (reported through CMErrors), when set and cleared, are moved from the output of `show system errors active` command to the output of `show system errors inactive` command. However, the output of the `show system errors inactive detail` does not contain the details of the active FRU board errors that are cleared.

Options

none Display a brief summary of the system error information for all applicable FRUs.

category error-category	(Optional) Display system error information based on error category. An error category categorizes errors into various subgroups under a specific error scope level. Values include: core, functional, io, memory, processing, storage, and switch.
detail	(Optional) Display detailed system error information.
fru slot-number	(Optional) Display system error information for a specific FRU. For devices running Junos OS, output displays error details for FPC FRUs. For devices running Junos OS Evolved, output displays error details for FPC and other components such as fan, PSM, CB, and chassis.
scope error-scope	(Optional) Display system error information based on error scope. An error scope provides a level of classification above error category. Values include: board, pfe, and scope-all.

Required Privilege Level

admin

Output Fields

Table 10 on page 275 list the output fields for the `show system errors active` command. Output fields are listed in the approximate order in which they appear.

Table 10: show system errors active Output Fields

Field Name	Field Description
Error Name	Name of error.
Identifier	Each error is uniquely identified with an error ID that is represented as a Uniform Resource Identifier (URI).
Description	Description of the error.
State	State of the error. Values are: enabled or disabled.
Scope	Scope classification to which the error belongs. Values include board and pfe.

Table 10: show system errors active Output Fields (Continued)

Field Name	Field Description
Category	Category subgroup under the scope level to which the error belongs. Values include: core, functional, io, memory, processing, storage, and switch.
Level	Severity level of the error.
Threshold	Configured threshold value. The associated detection and recovery actions are triggered when this value is exceeded.
Error Limit	The maximum number of times the error is reported.
Support	Support details for the error type.
Occur count	Number of times errors of a specific scope, category, and severity level has occurred.
Clear count	Number of times error instances have been cleared.
Last occurred (ms ago)	Amount of time (in milliseconds) passed since the error last occurred.

Sample Output

show system errors active

For devices running Junos OS, output displays error details for FPC FRUs. For devices running Junos OS Evolved, output displays error details for FPC and other components such as fan, PSM, CB, and chassis.

```
user@host> show system errors active
```

```
System Active Errors Information
```

```
CB 0
```

```
-----
```

```
Active Minor Errors      : 0
```

```
Active Major Errors     : 0
```

Active Fatal Errors : 0

CHASSIS 0

Active Minor Errors : 0

Active Major Errors : 5

Active Fatal Errors : 0

FAN 0

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FAN 1

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FAN 2

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FAN 3

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FAN 4

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FPC 0

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FPC 1

Active Minor Errors : 0

Active Major Errors : 0

Active Fatal Errors : 0

FPC 2

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
FPC 3
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
FPM 0
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
PDU 0
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
PICS 0
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
PICS 1
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
PSM 0
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
PSM 1
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0
PSM 2
-----

```

```

Active Minor Errors      : 0
Active Major Errors      : 0
Active Fatal Errors      : 0

```

```
PSM 3
```

```
-----
```

```
Active Minor Errors      : 0
```

```
Active Major Errors      : 0
```

```
Active Fatal Errors      : 0
```

```
RE 0
```

```
-----
```

```
Active Minor Errors      : 0
```

```
Active Major Errors      : 0
```

```
Active Fatal Errors      : 0
```

```
SIB 0
```

```
-----
```

```
Active Minor Errors      : 0
```

```
Active Major Errors      : 0
```

```
Active Fatal Errors      : 0
```

```
SIB 1
```

```
-----
```

```
Active Minor Errors      : 0
```

```
Active Major Errors      : 0
```

```
Active Fatal Errors      : 0
```

show system errors active fpc-slot

```
user@host> show system errors active fpc-slot
```

```
0
```

```
System Active Errors Information
```

```
FPC 0
```

```
-----
```

```
Active Minor Errors: 0
```

```
Active Major Errors: 1
```

```
Active Fatal Errors: 0
```

show system errors active detail

```
user@host> show system errors active detail
```

```
System Active Errors Detail Information
```

```
FPC 7
```

```
-----
```

```
Error Name : btchip_temp_monitor_pfe_throttled_bandwidth
```

```

Identifier : /fpc/7/evo-cda-bt/0/cm/0/btchip/0/btchip_temp_monitor_pfe_throttled_bandwidth
Description : btchip_temp_monitor_pfe_throttled_bandwidth
State : enabled
Scope : pfe
Category : functional
Level : minor
Threshold : 10
Error limit : 30
Occur count : 1
Clear count : 0
Last occurred(ms ago) : 2021-07-07 18:32:43 PDT (211961 ms ago)

```

show system errors active detail (PTX series: PTX10004, PTX10008, and PTX10016)

```

user@host> show system errors active detail
System Active Errors Detail Information
CHASSIS 0
-----
Error Name : fan_tray_removal
Identifier : /chassis/0/hwdre/0/cm/0/fan_tray/Fan Tray 0/fan_tray_removal
Description : Fan_tray_absent
State : disabled
Scope : board
Category : functional
Level : major
Threshold : 1
Error limit : 1
Support : No help info provided
Occur count : 1
Clear count : 0
Last occurred(ms ago) : 339112691

```

Release Information

Command introduced in Junos OS Release 18.2R1.

Command enhanced to include automatic temperature performance throttle and "btchip_temp_monitor_pfe_throttled_bandwidth" option error display in Junos OS Release 21.4R1.

RELATED DOCUMENTATION

[show system errors count | 281](#)

[show system errors error-id | 283](#)

[show system errors fru | 286](#)

show system errors count

IN THIS SECTION

- [Syntax | 281](#)
- [Description | 281](#)
- [Options | 281](#)
- [Required Privilege Level | 282](#)
- [Output Fields | 282](#)
- [Sample Output | 282](#)
- [Release Information | 282](#)

Syntax

```
show system errors count
```

Description

Display information collected by the J-Insight fault monitoring feature. Specifically, display information about the number of detected errors and recovery actions triggered based on error severity level.

Options

This command has no options.

Required Privilege Level

admin

Output Fields

Table 11 on page 282 lists the output fields for the `show system errors count` command. Output fields are listed in the approximate order in which they appear.

Table 11: show system errors count Output Fields

Field Name	Field Description
Level	Severity level of the error. Values are: Minor, Major, or Fatal.
Occurred	Number of times errors of a specific severity level occurred.
Cleared	Number of times errors of a specific severity level were cleared.
Action-Taken	Number of times a recovery action was triggered for a specific severity level.

Sample Output

show system errors count

```

user@host> show system errors count
Level  Occurred  Cleared    Action-Taken
-----
Minor:  0         0         0
Major:  1         0         1
Fatal:  0         0         0

```

Release Information

Command introduced in Junos OS Release 18.2R1.

RELATED DOCUMENTATION

show system errors active 274
show system errors error-id 283
show system errors fru 286

show system errors error-id

IN THIS SECTION

- [Syntax | 283](#)
- [Description | 283](#)
- [Options | 283](#)
- [Additional Information | 284](#)
- [Required Privilege Level | 284](#)
- [Output Fields | 284](#)
- [Sample Output | 285](#)
- [Release Information | 286](#)

Syntax

```
show system errors error-id error-id-uri
```

Description

Display information collected by the J-Insight fault monitoring feature. Specifically, display information about detected errors based on the error ID Uniform Resource Identifier (URI). For devices running Junos OS Evolved, output displays only errors that have occurred at least once in the system.

Options

This command has no options.

Additional Information

Required Privilege Level

admin

Output Fields

[Table 12 on page 284](#) lists the output fields for the `show system errors error-id` command. Output fields are listed in the approximate order in which they appear.

Table 12: show system errors error-id Output Fields

Field Name	Field Description
Error Name	Name of error.
Identifier	Each error is uniquely identified with an error ID that is represented as a Uniform Resource Identifier (URI).
Description	Description of the error.
State	State of the error. Values are: enabled or disabled.
Scope	Scope classification to which the error belongs. Values include board and pfe.
Category	Category subgroup under the scope level to which the error belongs. Values include: core, functional, io, memory, processing, storage, and switch.
Level	Severity level of the error.
Threshold	Configured threshold value. The associated detection and recovery actions are triggered when this value is exceeded.
Error Limit	The maximum number of times the error is reported.

Table 12: show system errors error-id Output Fields (Continued)

Field Name	Field Description
Support	Support details for the error type.
Occur count	Number of times errors of a specific scope, category, and severity level has occurred.
Clear count	Number of times error instances have been cleared.
Last occurred (ms ago)	Amount of time (in milliseconds) passed since the error last occurred.

Sample Output

show system errors error-id

```

user@host> show system errors error-id "/chassis/0/hwdre/0/cm/0/fan_tray/Fan
Tray 0/fan_tray_removal"
System Errors Detail Information
CHASSIS 0
-----
Error Name           : fan_tray_removal
Identifier            : /chassis/0/hwdre/0/cm/0/fan_tray/Fan Tray 0/fan_tray_removal
Description          : Fan_tray_absent
State                 : enabled
Scope                 : board
Category              : functional
Level                 : major
Threshold             : 1
Error limit           : 1
Support               : No help info provided
Occur count           : 1
Clear count           : 0
Last occurred(ms ago) : 84091182

```

Release Information

Command introduced in Junos OS Release 19.1R1.

RELATED DOCUMENTATION

[show system errors active](#) | 274

[show system errors count](#) | 281

[show system errors fru](#) | 286

show system errors fru

IN THIS SECTION

- [Syntax](#) | 286
- [Description](#) | 286
- [Options](#) | 287
- [Required Privilege Level](#) | 287
- [Output Fields](#) | 287
- [Sample Output \(Junos OS\)](#) | 288
- [Sample Output \(Junos OS Evolved\)](#) | 291
- [Release Information](#) | 293

Syntax

```
show system errors fru detail [fru slot-number]
```

Description

Display information collected by the J-Insight fault monitoring feature. Specifically, display information about detected errors based on the FRU.

Options

none	Display a brief summary of the system error information for the FRU.
detail	(Optional) Display detailed system error information.
<i>fru slot-number</i>	(Optional) Display system error information for a specific FRU. For devices running Junos OS, output displays error details for FPC FRUs. For devices running Junos OS Evolved, output displays error details for FPC and other components such as fan, PSM, CB, and chassis.

Required Privilege Level

admin

Output Fields

[Table 13 on page 287](#) lists the output fields for the `show system errors fru` command. Output fields are listed in the approximate order in which they appear.

Table 13: show system errors fru Output Fields

Field Name	Field Description
FRU	FRU identification number.
Scope	An error scope provides a level of classification above error category. Error scope values are: pfe and board.
Category	An error category categorizes errors into various subgroups under a specific error scope level. Values include: functional, io, memory, processing, storage, and switch.
Level	Severity level of the error.
Occurred	Number of times errors of a specific scope, category, and severity level has occurred.
Cleared	Number of times errors of a specific scope, category, and severity level were cleared.

PFE							
	switch	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	processing	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	pfe						
	functional	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	memory	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	io	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	storage	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	switch	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							
	processing	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	DISABLE
PFE							

show system errors fru detail (MX240, MX480, MX960, MX2008, MX2010, MX2020)

```
user@host> show system errors fru detail
```

Fru	Scope	Category	Level	Occurred	Cleared	Threshold	Action-Taken	Action
FPC 0								
	board							
		functional	Minor	0	0	1	0	LOG CM
ALARM			Major	0	0	1	0	GET
STATE CM ALARM			Fatal	0	0	1	0	DISABLE
PFE		memory	Minor	0	0	1	0	LOG CM
ALARM			Major	0	0	1	0	GET
STATE CM ALARM			Fatal	0	0	1	0	DISABLE
PFE		io	Minor	0	0	1	0	LOG CM
ALARM			Major	0	0	1	0	GET
STATE CM ALARM			Fatal	0	0	1	0	DISABLE
PFE		storage	Minor	0	0	1	0	LOG CM
ALARM			Major	0	0	1	0	GET
STATE CM ALARM			Fatal	0	0	1	0	DISABLE
PFE		switch	Minor	0	0	1	0	LOG CM
ALARM			Major	0	0	1	0	GET
STATE CM ALARM			Fatal	0	0	1	0	DISABLE
PFE		processing	Minor	0	0	1	0	LOG CM
ALARM			Major	0	0	1	0	GET
STATE CM ALARM			Fatal	0	0	1	0	DISABLE
PFE								

pfe								
	functional	Minor	0	0	1	0	LOG CM	
ALARM		Major	0	0	1	0	LOG	
RESET	PFE							

Sample Output (Junos OS Evolved)

show system errors fru detail (PTX10003)

The following output has been shortened for clarity. For each part of a FRU, the full output displays any errors in the functional, io, memory, processing, storage, and switch categories, similar to the CB 0 FRU below.

```
user@host> show system errors fru detail
```

Fru	Scope	Category	Level	Occurred	Cleared	Threshold	Action-Taken	Action
CB 0								
	board							
		functional	Minor	0	0	10	0	LOG
			Major	0	0	1	0	GET
STATE CM	ALARM		Fatal	0	0	1	0	CM ALARM
RESET								
		io	Minor	0	0	10	0	LOG
			Major	0	0	1	0	GET
STATE CM	ALARM		Fatal	0	0	1	0	CM ALARM
RESET								
		memory	Minor	0	0	10	0	LOG
			Major	0	0	1	0	GET
STATE CM	ALARM		Fatal	0	0	1	0	CM ALARM
RESET								
		processing	Minor	0	0	10	0	LOG
			Major	0	0	1	0	GET
STATE CM	ALARM		Fatal	0	0	1	0	CM ALARM
RESET								
		storage	Minor	0	0	10	0	LOG
			Major	0	0	1	0	GET

STATE CM ALARM							CM ALARM
		Fatal	0	0	1	0	
RESET	switch	Minor	0	0	10	0	LOG
		Major	0	0	1	0	GET
STATE CM ALARM							
		Fatal	0	0	1	0	CM ALARM
RESET							
CHASSIS 0							
board							
...							
FAN 0							
board							
...							
FAN 1							
board							
...							
FPC 0							
board							
...							
pfe							
...							
FPC 1							
board							
...							
pfe							
...							
FPM 0							
board							
...							
PDU 0							
board							
...							
PICS 0							
board							
...							
PICS 1							
board							
...							
PSM 0							
board							

```

...
PSM 1
    board
...
RE 0
    board
...
SIB 0
    board
...
    switch
...
SIB 1
    board
...
    switch
...

```

Release Information

Command introduced in Junos OS Release 18.2R1.

Reset-pfe option added in Junos OS Release 21.4R1.

RELATED DOCUMENTATION

[show system errors active](#) | 274

[show system errors count](#) | 281

[show system errors error-id](#) | 283

show system errors inactive

IN THIS SECTION

● [Syntax](#) | 294

● [Description](#) | 294

- Options | 294
- Required Privilege Level | 294
- Output Fields | 294
- Sample Output | 296
- Release Information | 300

Syntax

```
show system errors inactive
<detail>
```

Description

Display information collected by the J-Insight fault monitoring feature. Specifically, display summary or detailed information about the inactive errors in the system. This commands shows the information about errors that had occurred and were then cleared.

Options

- none** Display a brief summary of the system error information for all applicable FRUs.
- detail** (Optional) Display detailed system error information.

Required Privilege Level

admin

Output Fields

[Table 14 on page 295](#) list the output fields for the `show system errors inactive` command. Output fields are listed in the approximate order in which they appear.

Table 14: show system errors inactive Output Fields

Field Name	Field Description
Error Name	Name of error.
Identifier	Each error is uniquely identified with an error ID that is represented as a Uniform Resource Identifier (URI).
Description	Description of the error.
State	State of the error. Values are: enabled or disabled.
Scope	Scope classification to which the error belongs. Values include board and pfe.
Category	Category subgroup under the scope level to which the error belongs. Values include: core, functional, io, memory, processing, storage, and switch.
Level	Severity level of the error.
Threshold	Configured threshold value. The associated detection and recovery actions are triggered when this value is exceeded.
Error Limit	The maximum number of times the error is reported.
Support	Support details for the error type.
Occur count	Number of times errors of a specific scope, category, and severity level has occurred.
Clear count	Number of times error instances have been cleared.
Last occurred (ms ago)	Amount of time (in milliseconds) passed since the error last occurred.

Sample Output

show system errors inactive

```
user@host> show system errors inactive
```

```
System Inactive Errors Information
```

```
CB 0
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
CB 1
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
CHASSIS 0
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
FAN 0
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
FAN 1
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
FPC 0
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
FPC 1
```

```
-----
Inactive Minor Errors      : 0
Inactive Major Errors     : 0
Inactive Fatal Errors     : 0
```

```
FPC 2
```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
FPC 3

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
FPC 4

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
FPC 5

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
FPC 6

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
FPC 7

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
FPM 0

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
PICS 0

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
PSM 0

```

```

-----
Inactive Minor Errors      : 0
Inactive Major Errors      : 0

```


Inactive Fatal Errors : 0

PSM 1

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

PSM 2

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

PSM 3

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

PSM 4

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

PSM 5

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

RE 0

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

RE 1

Inactive Minor Errors : 0

Inactive Major Errors : 0

Inactive Fatal Errors : 0

SIB 0

Inactive Minor Errors : 0

Inactive Major Errors : 3

Inactive Fatal Errors : 0

SIB 1

```

Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
SIB 2
-----

```

```

Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
SIB 3
-----

```

```

Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
SIB 4
-----

```

```

Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0
SIB 5
-----

```

```

Inactive Minor Errors      : 0
Inactive Major Errors      : 0
Inactive Fatal Errors      : 0

```

show system errors inactive detail

```
user@host> show system errors inactive detail
```

```
System Inactive Errors Detail Information
```

```
SIB 0
```

```

-----
Error Name      : Cell_drop_errors
Identifier      : /sib/0/fabspoked-fchip/0/cm/0/fchip/0/Cell_drop_errors
Description     : Cell drop errors
State          : enabled
Scope          : board
Category       : internal
Level          : major
Threshold      : 10
Error limit    : 0
Support        : No help info provided
Occur count    : 1

```

```

Clear count          : 1
Last occurred(ms ago) : 973151
System Inactive Errors Detail Information
SIB 0
-----
Error Name           : Sib_Asic_PIO_Fault
Identifier            : /sib/0/fabspoked-fchip/0/cm/0/fchip/0/Sib_Asic_PIO_Fault
Description           : Sib Asic PIO Fault
State                : enabled
Scope                : switch
Category             : internal
Level                : major
Threshold            : 10
Error limit          : 0
Support              : No help info provided
Occur count          : 1
Clear count          : 1
Last occurred(ms ago) : 777971
System Inactive Errors Detail Information
SIB 0
-----
Error Name           : sib_link_to_fpc_fault
Identifier            : /sib/0/fabspoked-fchip/0/cm/0/fchip/0/sib_link_to_fpc_fault
Description           : sib_link_to_fpc_fault
State                : enabled
Scope                : board
Category             : internal
Level                : major
Threshold            : 10
Error limit          : 0
Support              : No help info provided
Occur count          : 1
Clear count          : 1
Last occurred(ms ago) : 862333

```

Release Information

Command introduced in Junos OS Evolved Release 19.4R1.

RELATED DOCUMENTATION

show system errors count 281
show system errors error-id 283
show system errors fru 286

show system errors history

IN THIS SECTION

- [Syntax](#) | [301](#)
- [Description](#) | [301](#)
- [Options](#) | [302](#)
- [Required Privilege Level](#) | [302](#)
- [Output Fields](#) | [302](#)
- [Sample Output](#) | [303](#)
- [Release Information](#) | [304](#)

Syntax

```
show chassis errors history  
<cb slot| ccg slot | fan slot | fpc slot | psm slot | re slot | sib slot>
```

Description

Display information about cleared faults in the error history buffer. You can display history for all errors or the errors for one system component. The error history is displayed in chronological order and includes a description of each PFE and FCHIP fault and when the fault was raised and cleared.

NOTE: For Junos OS Evolved, only the QFX5200 supports this command. For all other Junos OS Evolved platforms, use the [show system errors active](#), [show system errors count](#), [show system errors error-id](#), or [show system errors fru](#) command.

Options

This command has no options.

Required Privilege Level

view

Output Fields

[Table 15 on page 302](#) lists the output fields for the `show system errors history` command. Output fields are listed in the approximate order in which they appear.

Table 15: show system errors history Output Fields

Field Name	Field Description
Fault (<i>module, error-id, board-name/component-name, PFE-or-FCHIP</i>)	Information about the fault.
Group	Fault severity level is Fatal, Major, or Minor.
Scope	Affected scope of fault is System, Component, Board, or Link.
Corr-enabled	Correlation with fault is always enabled, Y.
Raised	Time the fault was raised, in the format yyyy-mm-dd hh:nn:ss.lli TMZ, where nn is minutes, lli is milliseconds, and TMZ is time zone.
Desc	Description of the fault.

Table 15: show system errors history Output Fields (Continued)

Field Name	Field Description
Cleared	Time the fault was cleared, in the format yyyy-mm-dd hh:nn:ss.llll TMZ, where nn is minutes, llll is milliseconds, and TMZ is time zone.

Sample Output

show system errors history

```

user@host> show system errors history
Fault: {pechip, 1487, /Chassis[0]/Fpc[4], Fchip[0]}
  Group:   Major           Scope: Link           Corr-enabled: Y
  Raised:  2017-04-19 18:18:48.652000 PDT
  Desc:    Fabric Down condition on PFE
  Cleared: 2017-04-19 18:18:49.474975 PDT
Fault: {pechip, 1487, /Chassis[0]/Fpc[4], Fchip[1]}
  Group:   Major           Scope: Link           Corr-enabled: Y
  Raised:  2017-04-19 18:18:48.653000 PDT
  Desc:    Fabric Down condition on PFE
  Cleared: 2017-04-19 18:18:49.474668 PDT
Fault: {pechip, 1487, /Chassis[0]/Fpc[4], Fchip[2]}
  Group:   Major           Scope: Link           Corr-enabled: Y
  Raised:  2017-04-19 18:18:48.654000 PDT
  Desc:    Fabric Down condition on PFE
  Cleared: 2017-04-19 18:18:49.474245 PDT
Fault: {pechip, 1487, /Chassis[0]/Fpc[4], Fchip[3]}
  Group:   Major           Scope: Link           Corr-enabled: Y
  Raised:  2017-04-19 18:18:48.654000 PDT
  Desc:    Fabric Down condition on PFE
  Cleared: 2017-04-19 18:18:49.210875 PDT
Fault: {pechip, 1143, /Chassis[0]/Fpc[4], Pfe[0]}
  Group:   Major           Scope: Component      Corr-enabled: N
  Raised:  2017-04-19 18:18:57.533000 PDT
  Desc:    hostif_local_int_wnack0
Fault: {pechip, 1487, /Chassis[0]/Fpc[4], Fchip[0]}
  Group:   Major           Scope: Link           Corr-enabled: Y
  Raised:  2017-04-19 19:45:20.949000 PDT

```

Desc: Fabric Down condition on PFE
Cleared: Active

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

| [show system errors](#) | [269](#)

show system nodes

IN THIS SECTION

- [Syntax](#) | [304](#)
- [Description](#) | [304](#)
- [Options](#) | [305](#)
- [Required Privilege Level](#) | [305](#)
- [Output Fields](#) | [305](#)
- [Sample Output](#) | [305](#)
- [Release Information](#) | [306](#)

Syntax

```
show system nodes  
<node-name>
```

Description

Display information about active nodes on the system.

Options

node-name (Optional) Name of the node. If no specific node is named, the output shows data for all nodes.

Required Privilege Level

view

Output Fields

Table 16 on page 305 lists the output fields for the `show system nodes` command.

Table 16: `show system nodes` Output Fields

Field Name	Field Description
Attributes	Shows the node attributes by name and whether the attribute is active or spare.
Node	Name of the node.
Node ID	A unique integer that identifies the node in the cluster.
Node Nonce	A unique number that identifies the incarnation of the node. The node nonce changes across node reboot.
Status	Status of the node, online or offline. The status indicates the operational state of the system. For all <code>show chassis</code> commands dealing with FPCs, PICs, or SIBs, the status indicates the operational state of the hardware.

Sample Output

`show system nodes`

```
user@host> show system nodes

Node: re0
```



```
Node Id      : 598209226576388
Node Nonce   : 4112
Status       : online
Attributes   : ASICS (Active), MasterRE (Active), PFE4 (Active), PIC (Active), RE (Active),
GlobalIPOwner (Active)
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

RELATED DOCUMENTATION

[node \(System\)](#) | [161](#)

show system node-attributes

IN THIS SECTION

- [Syntax](#) | [306](#)
- [Description](#) | [307](#)
- [Required Privilege Level](#) | [307](#)
- [Output Fields](#) | [307](#)
- [Sample Output](#) | [307](#)
- [Release Information](#) | [308](#)

Syntax

```
show system node-attributes
```

Description

Show node attribute configuration. Attributes are properties of the node that determine what kind of application gets launched on the node.

Required Privilege Level

view

Output Fields

For a description of the output fields, see [Table 17 on page 307](#). Output fields are listed in the approximate order of appearance.

Table 17: show system node-attributes Output Fields

Field Name	Field Description
Attribute	Name of the node attribute. Typical node attribute names are FPC, GlobalPower, MasterRE, and RE.
Configured ratio	Shows the ratio currently configured of active to spare nodes.
Active Nodes	Lists the nodes that are active.
Spare Nodes	Lists the nodes that are standby.

Sample Output

show system node-attributes

```
user@host>show system node-attributes
Attribute: ASICS
  Active Nodes: fpc1

Attribute: BT
  Active Nodes: fpc1
```

```
Attribute: FABRIC_CONTROL
  Configured num active: 1
  Active Nodes: re0

Attribute: FABRIC_FCHIP_PARALLEL
  Configured num active: 1
  Active Nodes: re0

Attribute: FABRIC_PFE
  Active Nodes: fpc1

Attribute: FAB_TOKEN
  Configured num active: 1
  Active Nodes: re0

Attribute: FPC
  Active Nodes: fpc1

Attribute: GlobalIPOwner
  Active Nodes: re0

Attribute: MasterRE
  Active Nodes: re0

Attribute: PIC
  Active Nodes: re0

Attribute: RE
  Configured num active: 1
  Active Nodes: re0

Attribute: TIMINGD_FPC
  Active Nodes: fpc1

Attribute: TIMINGD_RE
  Configured num active: 1
  Active Noes: re0
```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

show system rollback

IN THIS SECTION

- [Syntax | 309](#)
- [Description | 309](#)
- [Options | 309](#)
- [Required Privilege Level | 310](#)
- [Sample Output | 310](#)
- [Release Information | 311](#)

Syntax

```
show system rollback number  
<compare number | configuration-revision>
```

Description

This command displays the contents of a previously committed configuration, or the differences between two previously committed configurations.

The `show system rollback` command is an operational mode command and cannot be issued with `run` from configuration mode.

Options

<i>number</i>	Number of a configuration to view. The output displays the configuration. The range of values is 0 through 49.
compare <i>number</i>	(Optional) Number of another previously committed (rollback) configuration to compare to rollback <i>number</i> . The output displays the differences between the two configurations. The range of values is 0 through 49.
configuration-revision	(Optional) Display corresponding configuration revision for this rollback number.

Required Privilege Level

view

Sample Output

show system rollback compare

```
user@host> show system rollback 3 compare 1
[edit]
+ interfaces {
+   ge-1/1/1 {
+     unit 0 {
+       family inet {
+         filter {
+           input mf_plp;
+         }
+         address 10.1.1.1/10;
+       }
+     }
+   }
+   ge-1/2/1 {
+     unit 0 {
+       family inet {
+         filter {
+           input mf_plp;
+         }
+         address 10.1.1.1/10;
+       }
+     }
+   }
+   ge-1/3/0 {
+     unit 0 {
+       family inet {
+         filter {
+           input mf_plp;
+         }
+         address 10.1.1.1/10;
+       }
+     }
+   }
+ }
```

```
+    }
+}
```

show system rollback configuration-revision

```
user@host> show system rollback 0 configuration-revision
The corresponding configuration revision is: re0-1596379942-3
```

Release Information

Command introduced before Junos OS Release 7.4.

Option configuration-revision introduced in Junos OS Release 20.4R1 and Junos OS Evolved Release 20.4R1.

show system snapshot (Junos OS Evolved)

IN THIS SECTION

- [Syntax | 311](#)
- [Description | 312](#)
- [Options | 312](#)
- [Required Privilege Level | 312](#)
- [Output Fields | 312](#)
- [Sample Output | 312](#)

Syntax

```
show system snapshot
```

Description

This command displays information about the backup software—the contents of the **/soft** directory, which includes the running version of Junos OS Evolved. When nodes are synchronized in a cluster, this command shows what versions are available on all nodes in the cluster that contain persistent storage.

To back up the software, use the `request system snapshot` command.

Options

There are no options for this command.

Required Privilege Level

view

Output Fields

When you issue this command, you see a list of the snapshots available on each node.

Sample Output

show system snapshot (Junos OS Evolved)

```
user@host-re0> show system snapshot
-----
node: re0
-----
Current snapshot device: /dev/sdb
Snapshot boot device: sdb
List of installed version(s) in Snapshot boot device sdb:

[1]  < junos-evo-install-ptx-x86-64-20.4-202103151803.0-EVO - [2021-03-16 15:09:46]
[2]   junos-evo-install-ptx-x86-64-20.4-202103111254.0-EVO - [2021-03-16 15:10:32]
[3]  -> junos-evo-install-ptx-x86-64-20.4-202103150459.0-EVO - [2021-03-16 15:07:49]
[4]   junos-evo-install-ptx-x86-64-20.4-202103141559.0-EVO - [2021-03-16 15:11:52]

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version
-----
```

```

node: re1
-----
Current snapshot device: /dev/sdb
Snapshot boot device: sdb
List of installed version(s) in Snapshot boot device sdb:

[1] -> junos-evo-install-ptx-x86-64-20.4-202103051234.0-EVO - [2021-03-05 01:10:31]

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

```

RELATED DOCUMENTATION

[request system snapshot \(Junos OS Evolved\)](#) | [199](#)

show system software add-restart (Junos OS Evolved)

IN THIS SECTION

- [Syntax](#) | [313](#)
- [Description](#) | [314](#)
- [Required Privilege Level](#) | [314](#)
- [Output Fields](#) | [314](#)
- [Sample Output](#) | [314](#)

Syntax

```

show system software
<add-restart>

```


Description

Display all console messages from the last in-service software upgrade (ISSU).

Required Privilege Level

maintenance

Output Fields

When you enter this command, the output shows a list of console messages from the last in-service software upgrade (ISSU).

Sample Output

show system software add-restart (no Log File Found)

```
user@host> show system software add-restart
-----
node: re0
-----
Software ISSU upgrade log file not found
```

show system software add-restart (with Log Information)

```
user@host-re0> show system software add-restart
-----
node: re0
-----
2021-04-10 22:31:26 Adding software images. This process can take several minutes. Please be
patient...
2021-04-10 22:31:26 Download and Validate in Progress
2021-04-10 22:33:09 re0: Starting upgrade : /var/tmp/sharat/snapshot/ptx-J4.iso
2021-04-10 22:33:09 re0: Upgrade version : junos-evo-install-ptx-x86-64-21.1I20210410155013-EVO-
J4
2021-04-10 22:33:30 re0: Running prechecks for JSU image...
2021-04-10 22:33:30 re0: JSU base release 21.1I20210410155013-EVO matches with Current Release:
21.1I20210410155013-EVO.
2021-04-10 22:33:30 re0: Starting JSU package installation...
```

```

2021-04-10 22:33:30 re0: Copying Files from base version junos-evo-install-ptx-
x86-64-21.1I20210410155013-EVO-J3 ...
2021-04-10 22:33:32 re0: Copying Files from JSU image...
2021-04-10 22:33:34 re0: Signing files...
2021-04-10 22:33:36 re0: Running pre-checks for 'junos-evo-install-ptx-
x86-64-21.1I20210410155013-EVO-J4'
2021-04-10 22:33:58 re0: Pre-checks pass successfully, copying files to software area
2021-04-10 22:34:26 re0: Running post install commands...
2021-04-10 22:34:33 re0: Post install sequence was successful.
2021-04-10 22:34:33 re0: Validating existing configs. See /var/log/validation_config.log for
config validation logs.
2021-04-10 22:35:22 re0: Validation Passed
2021-04-10 22:35:22 re0: Going ahead with Installation
2021-04-10 22:35:43 re0: Boot version is now 'junos-evo-install-ptx-x86-64-21.1I20210410155013-
EVO-J4'
2021-04-10 22:36:00 re1: Running pre-checks for 'junos-evo-install-ptx-
x86-64-21.1I20210410155013-EVO-J4'
2021-04-10 22:36:04 re1: Pre-checks pass successfully, copying files to software area
2021-04-10 22:36:43 re1: Running post install commands...
2021-04-10 22:36:51 re1: Post install sequence was successful.
2021-04-10 22:37:10 re1: Boot version is now 'junos-evo-install-ptx-x86-64-21.1I20210410155013-
EVO-J4'
2021-04-10 22:37:23 re0: Updating all nodes...
2021-04-10 22:38:23 re0: Boot version is now 'junos-evo-install-ptx-x86-64-21.1I20210410155013-
EVO-J3'
2021-04-10 22:38:23 re0: Removing version junos-evo-install-ptx-x86-64-21.1I20210410155013-EVO-
J4...
2021-04-10 22:38:24 re0: One or more remote node(s) failed updating
2021-04-10 22:38:38 re1: Boot version is now 'junos-evo-install-ptx-x86-64-21.1I20210410155013-
EVO-J3'
2021-04-10 22:38:38 re1: Removing version junos-evo-install-ptx-x86-64-21.1I20210410155013-EVO-
J4...
2021-04-10 22:38:51 ERROR: Upgrade failed on current RE. Node:re0 Image: re0:/var/tmp/user/
snapshot/ptx-J4.iso
2021-04-10 22:38:51 Validation and download failed. Aborting upgrade.

```

show system software list

IN THIS SECTION

- [Syntax | 316](#)
- [Description | 316](#)
- [Required Privilege Level | 316](#)
- [Output Fields | 316](#)
- [Sample Output | 317](#)
- [Release Information | 318](#)

Syntax

```
show system software list
```

Description

This command displays all the software versions in the persistent storage on the Routing Engines in the system and displays the current software version running on the FPCs. FPCs cannot store more than one version, because FPCs do not contain any persistent storage media.

Required Privilege Level

view

Output Fields

For a description of the output fields, see [Table 18 on page 317](#). Output fields are listed in the approximate order in which they appear.

Table 18: show system software list Output Fields

Field Name	Description
node	Name of the node.
List of installed version(s)	<p>Ordered list of software that is or has been installed on the node:</p> <ul style="list-style-type: none"> • - indicates the running software version. • > indicates the next boot software version, which occurs only after an upgrade or a downgrade. If no upgrade or downgrade has been performed, the > symbol will not appear in the list of installed versions. • < indicates the rollback boot software version if there is one.
External Software	List of running third party packages.

Sample Output

show system software list

```

user@host-re0> show system software list
-----
node: fpc0
-----
Active boot device is primary: /dev/ram1
List of installed version(s) :

    '-' running version
    '>' next boot version after upgrade/downgrade
    '<' rollback boot version

-   junos-evo-install-ptx-x86-64-20.4R2.4-EV0 - [2021-04-14 10:33:31]
-----
node: re0
-----
Active boot device is primary: /dev/sda
List of installed version(s) :

```

```

'-' running version
'>' next boot version after upgrade/downgrade
'<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.4-EVO - [2021-04-14 10:22:52]
< junos-evo-install-ptx-x86-64-20.4R2.5-EVO - [2021-04-14 09:49:28]
  junos-evo-install-ptx-x86-64-20.4R2.3-EVO - [2021-04-13 12:17:55]

External Software:
foo      1.1.0
bar      2.2.0

-----
node: re1
-----

Active boot device is primary: /dev/sda
List of installed version(s) :

'-' running version
'>' next boot version after upgrade/downgrade
'<' rollback boot version

- junos-evo-install-ptx-x86-64-20.4R2.4-EVO - [2021-04-14 10:24:55]
< junos-evo-install-ptx-x86-64-20.4R2.5-EVO - [2021-04-14 09:49:28]
  junos-evo-install-ptx-x86-64-20.4R2.3-EVO - [2021-04-14 10:01:58]

External Software:
foo      1.1.0
bar      2.2.0

```

Release Information

Command introduced in Junos OS Evolved Release 18.3R1.

show system ztp

IN THIS SECTION

- [Syntax | 319](#)
- [Description | 319](#)
- [Required Privilege Level | 319](#)
- [Output Fields | 319](#)
- [Sample Output | 323](#)
- [Release Information | 324](#)

Syntax

```
show system ztp
```

Description

This command displays the Zero Touch Provisioning (ZTP) state information.

Required Privilege Level

view

Output Fields

For a description of the output fields, see [Table 19 on page 320](#). Output fields are listed in the approximate order in which they appear. The state field can have multiple settings. The rest of the fields are self explanatory based on DHCP arguments provided by the server.

Table 19: show system ztp Output Fields

Field Name	Description
ZtpState	<p>ZTP state field values for starting:</p> <ul style="list-style-type: none"> INITIALIZED—ZTP is initializing. STARTED—ZTP started running.
	<p>ZTP state field values for image download:</p> <ul style="list-style-type: none"> IMAGE_DOWNLOADING—ZTP is downloading the next software image. IMAGE_DOWNLOADED—ZTP is finished downloading the next software image. RETRY_IMAGE_DOWNLOAD—ZTP is retrying image download. IMAGE_NOT_FOUND—ZTP could not find the image at the specified location on the server.
	<p>ZTP state field values for configuration download:</p> <ul style="list-style-type: none"> CONFIG_DOWNLOADING—ZTP is downloading the configuration. CONFIG_DOWNLOADED—ZTP is finished downloading the configuration. RETRY_CONFIG_DOWNLOAD—ZTP is retrying configuration download. CONFIG_NOT_FOUND—ZTP could not find the configuration.
	<p>ZTP state field values for upgrading configuration:</p> <ul style="list-style-type: none"> IMAGE_CONFIG_UPGRADING—ZTP got an image and a configuration from the server. CONFIG_UPGRADING—ZTP is upgrading the configuration.

Table 19: show system ztp Output Fields *(Continued)*

Field Name	Description
	<p>ZTP state field values for upgrading image:</p> <ul style="list-style-type: none"> • <code>RETRY_IMAGE_UPGRADE</code>—ZTP is retrying image upgrade. • <code>IMAGE_CONFIG_UPGRADING</code>—ZTP got an image and a configuration from the server. • <code>IMAGE_UPGRADING</code>—ZTP is downloading the image. • <code>IMAGE_UPGRADED</code>—ZTP is finished upgrading the image.
	<p>ZTP state field values for scripts:</p> <ul style="list-style-type: none"> • <code>SCRIPT_UPGRADING</code>—ZTP is running the script provided by server. • <code>SCRIPT_UPGRADED</code>—ZTP is finished upgrading the script. • <code>SCRIPT_UPGRADE_SUCCEEDED</code>—ZTP script upgrade finished with success. • <code>SCRIPT_UPGRADE_FAILED</code>—ZTP script upgrade finished with failure status.
	<p>ZTP state field values for reboot:</p> <ul style="list-style-type: none"> • <code>REBOOTING</code>—ZTP is rebooting the system. • <code>REBOOTED</code>—ZTP is finished rebooting the system.
	<p>ZTP state field values for configuration commit:</p> <ul style="list-style-type: none"> • <code>CONFIG_COMMIT_SUCCEEDED</code>—ZTP succeeded in committing user configuration. • <code>CONFIG_COMMIT_FAILED</code>—ZTP user configuration commit failed.

Table 19: show system ztp Output Fields (Continued)

Field Name	Description
	<p>ZTP state field values for finishing:</p> <ul style="list-style-type: none"> • FAILED—ZTP failed. • SUCCEEDED—ZTP succeeded.
ZtpInterface	Name of interface.
FtpIpAddr	IP address.
DefaultRouter	When the log server, NTP server, or FTP server are on a remote subnet, the value of DefaultRouter is used to configure a route to reach the servers.
LogServers	ZTP allows specification of a remote log server address. ZTP logs are then streamed to the remote log server.
NtpServers	ZTP allows specification of a remote NTP server address.
TransferMode	Options for TransferMode are ftp, tftp, http, or https
ImageFileType	It can be a symbolic link.
ConfigFileName	Configuration filename.
ConfigUrl	Configuration URL.
ConfigStatus	This field specifies whether the config file is downloading, is downloaded, or the download is being retried.
ZtpRetryCount	If the ZTP state machine, which applies the image and configuration, fails, the number of retries attempted.

Table 19: show system ztp Output Fields (Continued)

Field Name	Description
DhcpRetryCount	If the DHCP state machine, which fetches parameters for ZTP from the DHCP server, fails, the number of times it retries.
ZTP State History	Lists the last 10 state transitions by Time (date and time) and Description or which state it was in then.

Sample Output

show system ztp

```

user@host> show system ztp
Attribute      Value
-----
ZtpState       IMAGE_CONFIG_UPGRADING
ZtpInterface   vmb0
FtpIpAddr      10.10.213.1
HostName       sw-123
LogServers     [u'10.10.213.1']
NtpServers     [u'10.10.255.62', u'10.10.255.63']
TransferMode   tftp
ImageFileName  /ZTP_IMAGES/test.iso
ImageFileType  None
ImageUrl       tftp://17.17.213.1//ZTP_IMAGES/junos-evo-scapa.iso
ImageStatus    IMAGE_DOWNLOADED
ConfigFileName /ZTP_CONFIG/sw-123.cfg
ConfigUrl      tftp://10.10.213.1//ZTP_CONFIG/sw-123.cfg
ConfigStatus   CONFIG_DOWNLOADED
ZtpRetryCount  0
DhcpRetryCount 0
ZTP State History(last 10 transitions)
  Time                Description
  Fri Jun  5 22:35:40 2020  Started
  Fri Jun  5 22:36:46 2020  Initialized
  Fri Jun  5 22:37:08 2020  Discovering interfaces

```

```

Fri Jun  5 22:37:31 2020   Querying DHCP Server
Fri Jun  5 22:37:43 2020   DHCP query succeeded
Fri Jun  5 22:41:46 2020   Upgrading image and config

```

Release Information

Command introduced in Junos OS Evolved Release 19.1R1.

RELATED DOCUMENTATION

[Zero Touch Provisioning](#) | [126](#)

show version (Junos OS Evolved)

IN THIS SECTION

- [Syntax](#) | [324](#)
- [Description](#) | [324](#)
- [Options](#) | [325](#)
- [Required Privilege Level](#) | [325](#)
- [Sample Output](#) | [325](#)
- [Release Information](#) | [326](#)

Syntax

```

show version

<node (all | node-name)>

```

Description

Display the hostname and the version information about the software running on the router or switch.

The output for the `show version` command for Junos OS Evolved includes a `Junos` field that indicates the installation package name. From the prefix of this package name, you can decode which Junos OS Evolved architecture the device is running.

Options

none	Display standard information about the hostname and version of the software running on the router or switch.
node (all <i>node-name</i>)	(Optional) Display version information for the specified node or all nodes.

Required Privilege Level

view

Sample Output

show version (with Third-party Applications Installed)

```
user@host-re0> show version
Hostname: host-re0
Model: ptx10008
Junos: 22.4R1.11-EVO
Yocto: 3.0.2
Linux Kernel: 5.2.60-yocto-standard-gae998d995
JUNOS-EVO OS 64-bit [junos-evo-install-ptx-x86-64-22.4R1.11-EVO]
External Software:
JET app acmeMonitor 1.2.3
JET app multi_app 1.1.1
JET app custom_logger 1.0.2
```

show version node re0 (on a Dual-Routing Engine Device)

```
{master}
user@host-re0> show version node re0
Hostname: host-re0
Model: ptx10008
Junos: 20.4R2.4-EVO
Yocto: 2.2.1
```

```
Linux Kernel: 4.8.28-WR2.2.1_standard-g4d37950
JUNOS-EVO OS 64-bit [junos-evo-install-ptx-x86-64-20.4R2.4-EVO]
```

show version node all

```
{master}
user@host-re0> show version node all
re0:
-----
Hostname: host-re0
Model: ptx10008
Junos: 20.4R2.4-EVO
Yocto: 2.2.1
Linux Kernel: 4.8.28-WR2.2.1_standard-g4d37950
JUNOS-EVO OS 64-bit [junos-evo-install-ptx-x86-64-20.4R2.4-EVO]

re1:
-----
Hostname: host-re1
Model: ptx10008
Junos: 20.4R2.4-EVO
Yocto: 2.2.1
Linux Kernel: 4.8.28-WR2.2.1_standard-g4d37950
JUNOS-EVO OS 64-bit [junos-evo-install-ptx-x86-64-20.4R2.4-EVO]
```

Release Information

node option introduced in Junos OS Evolved Release 18.3R1.