



Cisco C8400 Series Secure Routers Configuration Guide

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Preface

This preface describes the objectives and organization of this document and explains how to find additional information on related products and services.

- Objectives, on page 1
- Document revision history, on page 1

Objectives

This document provides an overview of software functionality for Cisco 8400 Series Secure Routers.

It is not intended as a comprehensive guide to all of the software features that can be run using the Cisco 8400 Series Secure Routers but only the software aspects that are specific to this platform.

For information on general software features that are also available on the Cisco 8400 Series Secure Routers, see the Cisco IOS XE technology guide for that specific software feature.

Document revision history

The Document Revision History records technical changes to this document. The table shows the Cisco IOS XE software release number and document revision number for the change, the date of the change, and a brief summary of the change.

Release No.	Date	Change Summary
Cisco IOS XE 17.15.3		Cisco Catalyst C8475-G2 and C8455-G2 routers were introduced.

Document revision history



Read Me First

Feature Information

Use Cisco Feature Navigator to find information about feature support, platform support, and Cisco software image support. An account on Cisco.com is not required.

Related References

• Cisco IOS Command References, All Releases

Obtaining Documentation and Submitting a Service Request

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.



C8400 Series Secure Routers

C8400 Series Secure Routers significantly increases services performance, router throughput, and router scale at lower costs.

This document covers configuration details for these models:

- C8475-G2
- C8455-G2

Table 1: C8400 Series Secure Routers

Features	C8475-G2	C8455-G2
Support for In-Service Software Upgrade (ISSU)	Not supported	Not supported
Support for Unified Threat Defense(UTD)	Supported	Supported
Support for Fast Reroute(FRR)	Supported	Supported
Dynamic allocation of cores	Supported	Supported



Software packaging and architecture

This chapter discusses the packaging and architecture of Cisco C8400 Series Secure Routers.

- Consolidated packages, on page 7
- Individual software subpackages, on page 7
- Provision files, on page 8
- Upgrade field programmable hardware devices, on page 9
- Processes, on page 9

Consolidated packages

A consolidated package is a single image composed of individual software subpackage files. A single consolidated package file is a bootable file, and the Cisco C84XX Series Platforms can be run using the consolidated package.

Each consolidated package also contains a provisioning file. A provisioning file is used for booting in cases where the individual subpackages are extracted from the consolidated package, or optional subpackages are used to run the router.

- For each version of consolidated package, the RPIOS subpackage is always different among consolidated packages.
- A consolidated package file is a bootable file. If the router is configured to run using the complete consolidated package, boot the router using the consolidated package file. If the router is configured to run using individual subpackages, boot the router using the provisioning file. For additional information on the advantages and disadvantages of running a complete consolidated package, see the *Running the Cisco Catalyst 8500 Series Edge Platforms: An Overview* section .
- If you need to install optional subpackages, then you must boot the router using the individual subpackage provisioning file method.

Individual software subpackages

This section provides an overview of subpackages and the purpose of each individual subpackage. Every consolidated package will have all of these individual subpackages.

Table 2: Individual SubPackages

SubPackage	Purpose
RPBase	Provides the operating system software for the Route Processor.
RPControl	Controls the control plane processes that interface between the IOS process and the rest of the platform.
RPAccess	Exports processing of restricted components, such as Secure Socket Layer (SSL), Secure Shell (SSH), and other security features.
RPIOS	Provides the Cisco IOS kernel, which is where IOS features are stored and run. Each consolidated package has a different RPIOS.

- Individual subpackages cannot be downloaded from Cisco.com individually. To get these individual subpackages, users must download a consolidated package and then extract the individual subpackages from the consolidated package using the command-line interface.
- If the router is being run using individual subpackages instead of being run using a complete consolidated package, the router must be booted using a provisioning file. A provisioning file is included in all consolidated packages and is extracted from the image along with the individual subpackages whenever individual subpackages are extracted

Provision files



Note

You must use the provisioning files to manage the boot process if you need to install optional subpackages.

Provisioning files manage the boot process when the device is configured to run using individual subpackages or optional subpackages. When individual subpackages are being used to run the device, it is configured to boot the provisioning file. The provisioning file manages the bootup of each individual subpackage.

Provisioning files are extracted automatically when individual subpackage files are extracted from a consolidated package.

Provisioning files are not necessary for running the router using the complete consolidated package; if you want to run the router using the complete consolidated package, simply boot the router using the consolidated package file.

- Each consolidated package contains two provisioning files. One of the provisioning files is always named "packages.conf", while the other provisioning file will have a name based on the consolidated package naming structure. In any consolidated package, both provisioning files perform the exact same function.
- In most cases, the "packages.conf" provisioning file should be used to boot the router. Configuring the router to boot using this file is generally easier because the router can be configured to boot using "packages.conf", so no changes have to be made to the boot statement when Cisco IOS XE is upgraded (the **boot system** *file-system*:**packages.conf** configuration command can remain unmodified before and after an upgrade).

- The provisioning file and individual subpackage files must be kept in the same directory. The provisioning file does not work properly if the individual subpackage files are in other directories.
- The provisioning filename can be renamed; the individual subpackage filenames cannot be renamed.
- After placing the provisioning file and the individual subpackage files in a directory and booting the
 router, it is highly advisable not to rename, delete, or alter any of these files. Renaming, deleting, or
 altering the files can lead to unpredictable router problems and behaviors.

Upgrade field programmable hardware devices

A hardware programmable package file used to upgrade field programmable hardware devices is released as needed. A package file is provided for the field programmable device to customers in cases where a field upgrade is required. If the device contains an incompatible version of the hardware programmable firmware, then that firmware may need to be upgraded.

Generally an upgrade is only necessary in cases where a system message indicates one of the field programmable devices on the device needs an upgrade or a Cisco technical support representative suggests an upgrade.

Processes

Cisco IOS XE has numerous components that run entirely as separate processes. This modular architecture increases network resiliency by distributing operating responsibility among separate processes rather than relying on Cisco IOS software for all operations.

IOS process

The Cisco C8400 Series Secure Router run on a distributed software architecture that moves many operating system responsibilities out of the IOS process. In this architecture, IOS, which previously was responsible for almost all of the internal software processes, now runs as one of many Linux processes while allowing other Linux processes to share responsibility for running the router. This architecture allows for better allocation of memory so the router can run more efficiently.

Dual IOS processes

The Cisco C8400 Series Routers run on a dual IOS process model that allows for increased high availability at all times.

Using SSO, a second IOS process can also be enabled . On a router configured with dual Route Processors, the second IOS process runs on the standby Route Processor.

The state of these dual IOS processes can be checked by entering the **show platform** command. A second IOS process increases fault tolerance. In the event of an active IOS failure, the second IOS process immediately becomes the active IOS process with little to no service disruption.

File systems

This table provides a list of file systems that can be seen on the Cisco C8400 Series Secure Router.

Table 3: File systems

File System	Description
bootflash:	The boot flash memory file system on the active RP.
cns:	The Cisco Networking Services file directory.
harddisk:	The hard disk file system on the active RP.
nvram:	Router NVRAM. You can copy the startup configuration to NVRAM or from NVRAM.
obfl:	The file system for Onboard Failure Logging files.
system:	The system memory file system, which includes the running configuration.
tar:	The archive file system.
tmpsys:	The temporary system files file system.
usb[0-1]:	The Universal Serial Bus (USB) flash drive file systems on the router.

If you run into a file system not listed in the above table, enter the? help option or see the **copy** command reference for additional information on that file system.

Autogenerated file directories and files

This table provides a list and descriptions of autogenerated files :

Table 4: Autogenerated files

File or Directory	Description
crashinfo files	A crashinfo file may appear in the bootflash: or harddisk: file system.
	These files provide descriptive information of a crash and may be useful for tuning or troubleshooting purposes, but the files are not part of router operations and can be erased without impacting the functioning of the router.
core directory	The storage area for.core files.
	If this directory is erased, it will automatically regenerate itself at bootup. The .core files in this directory can be erased without impacting any router functionality, but the directory itself should not be erased.
lost+found directory	This directory is created on bootup if a system check is performed. Its appearance is completely normal and does not indicate any issues with the router.
tracelogs directory	The storage area for trace files.
	Trace files are useful for troubleshooting. Trace files, however, are not part of router operations and can be erased without impacting the router's performance.



Deploy IOS-XE and SDWAN

- Overview, on page 11
- Restrictions, on page 11
- Autonomous or Controller Mode, on page 11
- Switch Between Controller and Autonomous Modes, on page 11
- PnP Discovery Process, on page 12

Overview

You can use the universalk9 image to deploy both Cisco IOS XE SD-WAN and Cisco IOS XE on Cisco IOS XE devices. This helps in seamless upgrades of both the SD-WAN and non SD-WAN features and deployments.

Restrictions

Autonomous or Controller Mode

Access the Cisco IOS XE and Cisco IOS XE SD-WAN functionality through Autonomous and Controller execution modes, respectively. The Autonomous mode is the default mode for the routers and includes the Cisco IOS XE functionality. To access Cisco IOS XE SD-WAN functionality switch to the Controller mode.

For more information, see https://www.cisco.com/c/en/us/td/docs/routers/sdwan/configuration/sdwan-xe-gs-book/install-upgrade-17-2-later.html#Cisco_Concept.dita_42020dbf-1563-484f-8824-a0b3f468e787

Switch Between Controller and Autonomous Modes

The default mode of the device is autonomous mode. Use the **controller-mode** command in Privileged EXEC mode to switch between controller and autonomous modes.

The **controller-mode enable** command switches the device to controller mode

The **controller-mode disable** command switches the device to autonomous mode

For information see Cisco SD-WAN Getting Started Guide

PnP Discovery Process

You can use the existing Plug and Play Workflow to determine the mode of the device.

The PnP-based discovery process determines the mode in which the device operates, based on the controller discovery and initiates a mode change, if required. This discovery is based on the controller profile attached to the device UID in the smart account/virtual account. The mode change results in a reboot of the device. Once reboot is complete, the device performs appropriate discovery process.

Plug and Play (PnP) deployment include the following discovery process scenarios:

Boot up Mode	Discovery Process	Mode Change
Autonomous	Plug and Play Connect Discovery or on-premise plug and play server discovery	No Mode change
Controller	Plug and Play Connect Discovery or on-premise plug and play server discovery	Mode change to autonomous mode



Use Cisco IOS XE software

This chapter provides information to prepare you to configure the Cisco C8400 Series Secure Router:

- Access the CLI using a router console, on page 13
- Understand command mode, on page 14
- Get help, on page 15
- Use the no and default forms of commands, on page 19
- Save configuration changes, on page 19
- Managing Configuration Files, on page 19
- Dynamic allocation of cores, on page 21
- Filter the output of the show and more commands, on page 21
- Disable front-panel USB ports, on page 22
- Power off a router, on page 23

Access the CLI using a router console

The following sections describe how to access the command-line interface (CLI) using a directly-connected console or by using Telnet or a modem to obtain a remote console:

Access the CLI using a directly-connected console

This section describes how to connect to the console port on the router and use the console interface to access the CLI.

The console port on a Cisco C8400 Series Secure Router is an EIA/TIA-232 asynchronous, serial connection with no flow control and an RJ-45 connector. The console port is located on the front panel of each router.

Connect to the router console using telnet

Before you can access the router remotely using Telnet from a TCP/IP network, you need to configure the router to support virtual terminal lines (vtys) using the **line vty** global configuration command. You also should configure the vtys to require login and specify a password.



Note

To prevent disabling login on the line, be careful that you specify a password with the **password** command when you configure the **login** line configuration command. If you are using authentication, authorization, and accounting (AAA), you should configure the **login authentication** line configuration command. To prevent disabling login on the line for AAA authentication when you configure a list with the **login authentication** command, you must also configure that list using the **aaa authentication login** global configuration command. For more information about AAA services, see the *Cisco IOS XE Security Configuration Guide*, and the *Cisco IOS Security Command Reference Guide*.

In addition, before you can make a Telnet connection to the router, you must have a valid host name for the router or have an IP address configured on the router. For more information about requirements for connecting to the router using Telnet, information about customizing your Telnet services, and using Telnet key sequences, see the *Cisco IOS Configuration Fundamentals Configuration Guide*.

Understand command mode

The command modes available in the traditional Cisco IOS CLI are exactly the same as the command modes available in Cisco IOS XE.

You use the CLI to access Cisco IOS XE software. Because the CLI is divided into many different modes, the commands available to you at any given time depend on the mode that you are currently in. Entering a question mark (?) at the CLI prompt allows you to obtain a list of commands available for each command mode.

When you log in to the CLI, you are in user EXEC mode. User EXEC mode contains only a limited subset of commands. To have access to all commands, you must enter privileged EXEC mode, normally by using a password. From privileged EXEC mode, you can issue any EXEC command—user or privileged mode—or you can enter global configuration mode. Most EXEC commands are one-time commands. For example, **show** commands show important status information, and **clear** commands clear counters or interfaces. The EXEC commands are not saved when the software reboots.

Configuration modes allow you to make changes to the running configuration. If you later save the running configuration to the startup configuration, these changed commands are stored when the software is rebooted. To enter specific configuration modes, you must start at global configuration mode. From global configuration mode, you can enter interface configuration mode and a variety of other modes, such as protocol-specific modes.

ROM monitor mode is a separate mode used when the Cisco IOS XE software cannot load properly. If a valid software image is not found when the software boots or if the configuration file is corrupted at startup, the software might enter ROM monitor mode.

The following table describes how to access and exit various common command modes of the Cisco IOS XE software. It also shows examples of the prompts displayed for each mode.

Table 5: Accessing and Exiting Command Modes

Command Mode	Access Method	Prompt	Exit Method
User EXEC	Log in.	Router>	Use the logout command.

Command Mode	Access Method	Prompt	Exit Method
Privileged EXEC	From user EXEC mode, use the enable EXEC command.	Router#	To return to user EXEC mode, use the disable command.
Global configuration	From privileged EXEC mode, use the configure terminal privileged EXEC command.	Router(config)#	To return to privileged EXEC mode from global configuration mode, use the exit or end command.
Interface configuration	From global configuration mode, specify an interface using an interface command.	Router(config-if)#	To return to global configuration mode, use the exit command.
			To return to privileged EXEC mode, use the end command.
Diagnostic	The router boots up or accesses diagnostic mode in the following scenarios: In some cases, diagnostic mode will be reached when the IOS process or processes fail. In most scenarios, however, the router will. A user-configured access policy was configured using the transport-map command that directed the user into diagnostic mode. See the Chapter 4, "Console Port, Telnet, and SSH Handling" of this book for information on configuring access policies. The router was accessed using a Route Processor auxiliary port. A break signal (Ctrl-C, Ctrl-Shift-6, or the send break command) was entered and the router was configured to go into diagnostic mode when the break signal was received.	Router(diag)#	If the IOS process failing is the reason for entering diagnostic mode, the IOS problem must be resolved and the router rebooted to get out of diagnostic mode. If the router is in diagnostic mode because of a transport-map configuration, access the router through another port or using a method that is configured to connect to the Cisco IOS CLI. If the router is accessed through the Route Processor auxiliary port, access the router through another port. Accessing the router through the auxiliary port is not useful for customer purposes anyway.
ROM monitor	From privileged EXEC mode, use the reload EXEC command. Press the Break key during the first 60 seconds while the system is booting.	>	To exit ROM monitor mode, use the continue command.

Get help

Entering a question mark (?) at the CLI prompt displays a list of commands available for each command mode. You can also get a list of keywords and arguments associated with any command by using the context-sensitive help feature.

To get help specific to a command mode, a command, a keyword, or an argument, use one of the commands listed in the following table:

Table 6: Help Commands and Purpose

Command	Purpose
help	Provides a brief description of the help system in any command mode.
abbreviated-command-entry?	Provides a list of commands that begin with a particular character string. (No space between command and question mark.)
abbreviated-command-entry <tab></tab>	Completes a partial command name.
?	Lists all commands available for a particular command mode.
command?	Lists the keywords or arguments that you must enter next on the command line. (Space between command and question mark.)

Finding command options

This section provides an example of how to display syntax for a command. The syntax can consist of optional or required keywords and arguments. To display keywords and arguments for a command, enter a question mark (?) at the configuration prompt or after entering part of a command followed by a space. The Cisco IOS XE software displays a list and brief description of available keywords and arguments. For example, if you were in global configuration mode and wanted to see all the keywords or arguments for the **arap** command, you would type **arap**?.

The <cr> symbol in command help output stands for "carriage return." On older keyboards, the carriage return key is the Return key. On most modern keyboards, the carriage return key is the Enter key. The <cr> symbol at the end of command help output indicates that you have the option to press **Enter** to complete the command and that the arguments and keywords in the list preceding the <cr> symbol are optional. The <cr> symbol by itself indicates that no more arguments or keywords are available and that you must press **Enter** to complete the command.

The following table shows examples of how you can use the question mark (?) to assist you in entering commands.

Table 7: Finding Command Options

Command	Comment
Router> enable Password: <password> Router#</password>	Enter the enable command and password to access privileged EXEC commands. You are in privileged EXEC mode when the prompt changes to a "#" from the ">"; for example, Router> to Router#.
Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	Enter the configure terminal privileged EXEC command to enter global configuration mode. You are in global configuration mode when the prompt changes to Router(config)# .

Router(config) # interface GigabitEthernet 0/0/0 ? that you want to configure using t		
In this example, you must enter the port number, separated by a forward with the command. You are in interface configuration to Router(config-if)#. Router(config-if)#? Interface configuration commands: ip config commands keepalive lan-name LAN Name command llc2 LLC2 Interface Subcommands llc2 LLC2 Interface Subcommands calculation for an interface loaddr-priority logging Configure logging for interface loopback an interface mac-address mals mls mls router sub/interface commands mpoa MPOA interface Maximum Transmission Unit (MTU) netbios Use a defined NETBIOS access list or enable Media interface with port number, separated by a forwar with the command. You are in interface configuration to Router(configuration to Router(configuration to Router(configuration to Router sub/interface Maximum Transmission Unit (MTU) netbios Use a defined NETBIOS access list or enable	Enter interface configuration mode by specifying the serial interface that you want to configure using the interface GigabitEthernet 0/0/0 global configuration command.	
the command. You are in interface configuration to Router(config-if)#. Enter? to display a list of all the in available for the serial interface. Interface configuration commands: ip Interface Internet Protocol configuration commands keepalive Enable keepalive lan-name LAN Name command llc2 LLC2 Interface Subcommands load-interval Specify interval for load calculation for an interface locaddr-priority Assign a priority group logging Configure logging for interface loopback Configure internal loopback on an interface mac-address Manually set interface MAC address mls mls router sub/interface commands mpoa MPOA interface configuration commands mtu Set the interface Maximum Transmission Unit (MTU) netbios Use a defined NETBIOS access list or enable	e serial interface slot number and	
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Router(config-if) # ? Interface configuration commands: ip	mode when the prompt changes	
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Transmission Unit (MTU) netbios		
netbios Use a defined NETBIOS access list or enable		
list or enable		
manic Cacming		
no Negate a command or set its		
defaults		
nrzi-encoding Enable use of NRZI encoding		
ntp Configure NTP		
Router(config-if)#		

Command		Comment
Router(config-if)# ip Interface IP configur access-group packets accounting interface address interface authentication bandwidth-percent broadcast-address interface cgmp directed-broadcast broadcasts dvmrp hello-interval interval helper-address for UDP broadcasts hold-time		Enter the command that you want to configure for the interface. This example uses the ip command. Enter ? to display what you must enter next on the command line. This example shows only some of the available interface IP configuration commands.
Router(config-if)# ip Router(config-if)# ip A.B.C.D negotiated Router(config-if)# ip	o address ? IP address IP Address negotiated over PPP	Enter the command that you want to configure for the interface. This example uses the ip address command. Enter ? to display what you must enter next on the command line. In this example, you must enter an IP address or the negotiated keyword. A carriage return (<cr>) is not displayed; therefore, you must enter additional keywords or arguments to complete the command.</cr>
Router(config-if)# ip A.B.C.D Router(config-if)# ip	address 172.16.0.1 ? IP subnet mask address 172.16.0.1	Enter the keyword or argument that you want to use. This example uses the 172.16.0.1 IP address. Enter ? to display what you must enter next on the command line. In this example, you must enter an IP subnet mask. A <cr> is not displayed; therefore, you must enter additional keywords or arguments to complete the command.</cr>
secondary address <cr></cr>	address 172.16.0.1 255.255.255.0 Make this IP address a secondary address 172.16.0.1 255.255.255.0	Enter ? to display what you must enter next on the command line. In this example, you can enter the secondary keyword, or you can press Enter . A <cr> is displayed; you can press Enter to complete the command, or you can enter another keyword.</cr>
Router(config-if)# ip Router(config-if)#	address 172.16.0.1 255.255.255.0	In this example, Enter is pressed to complete the command.

Use the no and default forms of commands

Almost every configuration command has a **no** form. In general, use the **no** form to disable a function. Use the command without the **no** keyword to re-enable a disabled function or to enable a function that is disabled by default. For example, IP routing is enabled by default. To disable IP routing, use the **no ip routing** command; to re-enable IP routing, use the **ip routing** command. The Cisco IOS software command reference publications provide the complete syntax for the configuration commands and describe what the **no** form of a command does.

Many CLI commands also have a **default** form. By issuing the command **default** *command-name*, you can configure the command to its default setting. The Cisco IOS software command reference publications describe the function of the **default** form of the command when the **default** form performs a different function than the plain and **no** forms of the command. To see what default commands are available on your system, enter **default**? in the appropriate command mode.

Save configuration changes

Use the **copy running-config startup-config** command to save your configuration changes to the startup configuration so that the changes will not be lost if the software reloads or a power outage occurs. For example:

```
Router# copy running-config startup-config Building configuration...
```

It might take a minute or two to save the configuration. After the configuration has been saved, the following output appears:

[OK] Router#

This task saves the configuration to NVRAM.

Managing Configuration Files

On the Cisco C84XX Series Platforms, the startup configuration file is stored in the nvram: file system and the running-configuration files are stored in the system: file system. This configuration file storage setup is not unique to the Cisco C84XX Series Platforms and is used on several Cisco router platforms.

As a matter of routine maintenance on any Cisco router, users should backup the startup configuration file by copying the startup configuration file from NVRAM onto one of the router's other file systems and, additionally, onto a network server. Backing up the startup configuration file provides an easy method of recovering the startup configuration file in the event the startup configuration file in NVRAM becomes unusable for any reason.

The **copy** command can be used to backup startup configuration files. The following examples show the startup configuration file in NVRAM being backed up:

Example 1: Copying a Startup Configuration File to Bootflash

Router# dir bootflash:

```
Directory of bootflash:/
 11 drwx 16384 Sep 18 2020 15:16:35 +00:00 lost+found
1648321 drwx 4096 Oct 22 2020 12:08:47 +00:00 .installer
97921 drwx 4096 Sep 18 2020 15:18:00 +00:00 .rollback timer
12 -rw- 1910 Oct 22 2020 12:09:09 +00:00 mode event log
1566721 drwx 4096 Sep 18 2020 15:33:23 +00:00 core
1215841 drwx 4096 Oct 22 2020 12:09:48 +00:00 .prst sync
1289281 drwx 4096 Sep 18 2020 15:18:18 +00:00 bootlog history
13 -rw- 133219 Oct 22 2020 12:09:34 +00:00 memleak.tcl
14 -rw- 20109 Sep 18 2020 15:18:39 +00:00 ios core.p7b
15 -rwx 1314 Sep 18 2020 15:18:39 +00:00 trustidrootx3 ca.ca
391681 drwx 4096 Oct 6 2020 15:08:54 +00:00 .dbpersist
522241 drwx 4096 Sep 18 2020 15:32:59 +00:00 .inv
783361 drwx 49152 Oct 27 2020 08:36:44 +00:00 tracelogs
832321 drwx 4096 Sep 18 2020 15:19:17 +00:00 pnp-info
1207681 drwx 4096 Sep 18 2020 15:19:20 +00:00 onep
750721 drwx 4096 Oct 22 2020 12:09:57 +00:00 license evlog
946561 drwx 4096 Sep 18 2020 15:19:24 +00:00 guest-share
383521 drwx 4096 Sep 18 2020 15:34:13 +00:00 pnp-tech
1583041 drwx 4096 Oct 22 2020 11:27:38 +00:00 EFI
16 -rw- 34 Oct 6 2020 13:56:03 +00:00 pnp-tech-time
17 -rw- 82790 Oct 6 2020 13:56:14 +00:00 pnp-tech-discovery-summary
18 -rw- 8425 Oct 6 2020 15:09:18 +00:00 1g snake
19 -rw- 6858 Oct 7 2020 10:53:21 +00:00 100g snake
20 -rw- 4705 Oct 22 2020 13:01:54 +00:00 startup-config
26975526912 bytes total (25538875392 bytes free)
Router# copy nvram:startup-config bootflash:
Destination filename [startup-config]?
3517 bytes copied in 0.647 secs (5436 bytes/sec)
```

Example 2: Copying a Startup Configuration File to USB Flash Disk

```
Router# dir usb0:
Directory of usb0:/
43261 -rwx 208904396 Oct 27 2020 14:10:20 -07:00
c8000aep-universalk9.17.02.01.SPA.bin
255497216 bytes total (40190464 bytes free)
Router# copy nvram:startup-config usb0:
Destination filename [startup-config]?
3172 bytes copied in 0.214 secs (14822 bytes/sec)
Router# dir usb0:
Directory of usb0:/
43261 -rwx 208904396 Oct 27 2020 14:10:20 -07:00
c8000aep-universalk9.17.02.01.SPA.bin
15:40:45 -07:00 startup-config255497216 bytes total (40186880 bytes free)
```

Example 3: Copying a Startup Configuration File to a TFTP Server

```
Router# copy bootflash:startup-config tftp:
Address or name of remote host []? 172.17.16.81
Destination filename [pe24_asr-1002-confg]? /auto/tftp-users/user/startup-config!!
3517 bytes copied in 0.122 secs (28828 bytes/sec)
```

For more detailed information on managing configuration files, see the *Managing Configuration Files* section in the *Cisco IOS XE Configuration Fundamentals Configuration Guide*

Dynamic allocation of cores

Dynamic core allocations provide flexibility for users to leverage the CPU cores for different services and/or CEF/IPSec performances. The Cisco C8400 Series Secure Routers are equipped with either 24-cores or 16-cores and have the flexibility to allocate cores into the service plane from the data plane. The core allocation is based on the customer configuration of the different services available on these platforms.

You can use the **platform resource { service-plane-heavy | data-plane-heavy }** command to adjust the cores across service plane and data plane. However, you have to reboot the device for the configured profile to take effect.

Router(config)# platform resource { service-plane-heavy | data-plane-heavy }



Note

By default, when a device boots up, the core allocation is data-plane-heavy for Autonomous mode and service-plane-heavy for Controller mode.

This command output shows the CPU cores allocation on C8475-G2:

```
Router# show platform software cpu allocation
```

```
CPU alloc information:

Control plane cpu alloc: 0-1

Data plane cpu alloc: 0,2-23

Service plane cpu alloc: 0

Slow control plane cpu alloc:
Template used: default-data plane heavy
```

This command output shows the CPU cores allocation on C8455-G2:

Router# show platform software cpu allocation

```
CPU alloc information:

Control plane cpu alloc: 0-1

Data plane cpu alloc: 0,2-15

Service plane cpu alloc: 0

Slow control plane cpu alloc:
Template used: default-data_plane_heavy
```

Filter the output of the show and more commands

You can search and filter the output of **show** and **more** commands. This functionality is useful if you need to sort through large amounts of output or if you want to exclude output that you need not see.

To use this functionality, enter a **show** or **more** command followed by the "pipe" character (|); one of the keywords **begin**, **include**, or **exclude**; and a regular expression on which you want to search or filter (the expression is case sensitive):

show command | {append | begin | exclude | include | redirect | section | tee} regular-expression

The output matches certain lines of information in the configuration file. The following example illustrates how to use output modifiers with the **show interface** command when you want the output to include only lines in which the expression "protocol" appears:

Router# show interface | include protocol
FastEthernet0/0 is up, line protocol is up
Serial4/0 is up, line protocol is up
Serial4/1 is up, line protocol is up
Serial4/2 is administratively down, line protocol is down
Serial4/3 is administratively down, line protocol is down

Disable front-panel USB ports

SUMMARY STEPS

- 1. enable
- **2.** configure terminal
- **3.** platform usb disable
- **4.** end
- **5.** write memory

DETAILED STEPS

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configurationmode.	
	Example:		
	Device# configure terminal		
Step 3	platform usb disable	Disables USB ports.	
	Example:	Note	
	Device # platform usb disable	For re-enabling of front-panel usb ports, use the no form of command (no platform usb disable).	
Step 4	end	Exits address family configuration mode and returns to	
	Example:	privileged EXEC mode.	
	Device(config-router-af)# end		
Step 5	write memory	Save to configuration.	

 Command or Action	Purpose	
	Example: Disabling Front-Panel USB Ports On Autonomous, Controller and vManage Mode	
	The following example shows the configuration of disabling front-panel USB ports on autonomous, controller and vManage mode:	
	13RU#sh run inc usb platform usb disable 13RU#	
	To verify the disabling of USB ports on your device, use the following show command:	
	show platform usb status	
	Router#show platform usb status USB enabled Router#	

Power off a router

Before you turn off a power supply, make certain the chassis is grounded and you perform a soft shutdown on the power supply. Not performing a soft shutdown will often not harm the router, but may cause problems in certain scenarios.

To perform a soft shutdown before powering off the router, enter the **reload** command to halt the system and then wait for ROM Monitor to execute before proceeding to the next step.

The following screenshot shows an example of this process:

```
Router# reload
Proceed with reload? [confirm]
...(Some messages are omitted here)
Initializing Hardware...
```

Place the power supply switch in the Off position after seeing this message.

Power off a router



Bay configuration

- Bay configuration for C8455-G2, on page 25
- Bay configuration for C8475-G2, on page 26

Bay configuration for C8455-G2

Bay Number	EPA	Port Configuration	Port Configuration
Bay 0	1GE	8x 1GE SFP	0/0/0
			0/0/1
			0/0/2
			0/0/3
			0/0/4
			0/0/5
			0/0/6
			0/0/7
	1/10GE	2x 10GE SFP+	0/0/8
			0/0/9
	10/25GE	2x 25G SFP28	0/0/10
			0/0/11

Bay configuration for C8475-G2

Bay Number	EPA	Port Configuration	Port Configuration
Bay 0	1GE	8x 1GE SFP	0/0/0
			0/0/1
			0/0/2
			0/0/3
			0/0/4
			0/0/5
			0/0/6
			0/0/7
	1/10GE	8x 10GE SFP+	0/0/8
			0/0/9
			0/0/10
			0/0/11
			0/0/12
			0/0/13
			0/0/14
			0/0/15
	10/25GE	4x 25G SFP28	0/0/16
			0/0/17
			0/0/18
			0/0/19



Consolidated package management

This chapter discusses how consolidated packages are managed and are used to run the Cisco C8400 Secure Series Routers.

- Run a consolidated package, on page 27
- Install the software using install commands, on page 28

Run a consolidated package

The Cisco C8400 Series Secure Routers can be configured to run using a consolidated package.

When the router is configured to run using a consolidated package, the entire consolidated package file is copied onto the router or accessed by the router via TFTP or another network transport method. The router runs using the consolidated package file.

A consolidated package can be booted and utilized using TFTP or another network transport method. Running the router using a consolidated package may be the right method of running the router in certain networking environments.

The consolidated package should be stored on bootflash:, usb[0-1]:, or a remote file system when this method is used to run the router.

Managing and Configuring the Router to Run Using Consolidated Packages

This section discusses the following topics:

Quick start software upgrade

The following instructions provide a quick start version of upgrading the software. These instructions assume you have access to the consolidated package and that the files will be stored in a bootflash: file system and has enough room for the file or files.

For more detailed installation examples, see the other sections of this chapter.

To upgrade the software using a quick start version, perform the following steps:

SUMMARY STEPS

1. Copy the consolidated package into bootflash: using the copy URL-to-image bootflash: command.

- 2. Enter the dir bootflash: command to verify your consolidated package in the directory.
- **3.** Set up the boot parameters for your boot. Set the configuration register to 0x2 by entering the **config-register 0x2102** global configuration command, and enter the **boot system flash bootflash:** *image-name*
- **4.** Enter **copy running-config startup-config** to save your configuration.
- **5.** Enter the **reload** command to reload the router and finish the boot. The upgraded software should be running when the reload completes.

DETAILED STEPS

Procedure

- **Step 1** Copy the consolidated package into bootflash: using the **copy** *URL-to-image* **bootflash:** command.
- **Step 2** Enter the **dir bootflash:** command to verify your consolidated package in the directory.
- Step 3 Set up the boot parameters for your boot. Set the configuration register to 0x2 by entering the **config-register 0x2102** global configuration command, and enter the **boot system flash bootflash:** image-name
- **Step 4** Enter **copy running-config startup-config** to save your configuration.
- **Step 5** Enter the **reload** command to reload the router and finish the boot. The upgraded software should be running when the reload completes.

Install the software using install commands

From Cisco IOS XE 17.15.3a, Cisco 8300 Series Secure Routers are shipped in install mode by default. Users can boot the platform, and upgrade to Cisco IOS XE software versions using a set of **install** commands.

Restrictions

- ISSU is not covered in this feature.
- Install mode requires a reboot of the system.

Information about installing the software using install commands

From Cisco IOS XE 17.15.3a release, for routers shipped in install mode, a set of **install** commands can be used for starting, upgrading and downgrading of platforms in install mode. This update is applicable to the Cisco 8300 Series Secure Routers.

The table describes the differences between Bundle mode and Install mode:

Table 8: Bundle mode vs Install mode

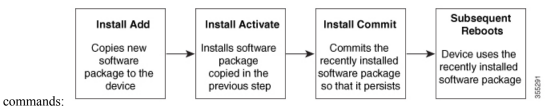
Bundle Mode	Install Mode
This mode provides a consolidated boot process, using local (hard disk, flash) or remote (TFTP) .bin image.	This mode uses the local (bootflash) packages.conf file for the boot process.
Note Bundle boot from USB and TFTP Boot is not supported.	
This mode uses a single .bin file.	.bin file is replaced with expanded .pkg files in this mode.
CLI:	CLI:
#boot system file <filename></filename>	#install add file bootflash: [activate commit]
To upgrade in this mode, point the boot system to the new image.	To upgrade in this mode, use the install commands.
Image Auto-Upgrade: When a new Field-Replaceable Unit (FRU) is inserted in a modular chassis, manual intervention is required to get the new FRU running with the same version as the active FRUs.	Image Auto-Upgrade: When a new FRU is inserted in a modular chassis, the joining FRU is auto-upgraded to the image version in sync with the active FRUs.
Rollback: Rollback to the previous image with multiple Software Maintenance Updates (SMUs) may require multiple reloads.	Rollback: Enables rollback to an earlier version of Cisco IOS XE software, including multiple patches in single reload.

Install mode process flow

The install mode process flow comprises three commands to perform installation and upgrade of software on platforms—install add, install activate, and install commit.

The flow chart explains the install process with **install**

Process with Install Commit



The **install add** command copies the software package from a local or remote location to the platform. The location can be FTP, HTTP, HTTPs, or TFTP. The command extracts individual components of the .package file into subpackages and packages.conf files. It also validates the file to ensure that the image file is specific to the platform on which it is being installed.

The **install activate** command performs the required validations and provisions the packages previously added using the **install add** command. It also triggers a system reload.

The **install commit** command confirms the packages previously activated using the **install activate** command, and makes the updates persistent over reloads.



Note

Installing an update replaces any previously installed software image. At any time, only one image can be installed in a device.

A list install commands available:

Table 9: List of install commands

Command	Syntax	Purpose
install add	install add file location:filename.bin	Copies the contents of the image, package, and SMUs to the software repository. File location may be local or remote. This command does the following:
		 Validates the file-checksum, platform compatibility checks, and so on.
		Extracts individual components of the package into subpackages and packages.conf
		Copies the image into the local inventory and makes it available for the next steps.
install activate	install activate	Activates the package added using the install add command.
		• Use the show install summary command to see which image is inactive. This image will get activated.
		• System reloads on executing this command. Confirm if you want to proceed with the activation. Use this command with the prompt-level none keyword to automatically ignore any confirmation prompts.

Command	Syntax	Purpose
(install activate) auto abort-timer	install activate auto-abort timer <30-1200>	The auto-abort timer starts automatically, with a default value of 120 minutes. If the install commit command is not executed within the time provided, the activation process is terminated, and the system returns to the last-committed state. • You can change the time value while executing the install activate command. • The install commit command stops the timer, and continues the installation process. • The install activate auto-abort timer stop command stops the timer without committing the package. • Use this command with the prompt-level none keyword
		to automatically ignore any confirmation prompts. • This command is valid only in the three-step install variant.
install commit	install commit	Commits the package activated using the install activate command, and makes it persistent over reloads. • Use the show install summary command to see which image is uncommitted. This image will get committed.

Command	Syntax	Purpose
install abort	install abort	Terminates the installation and returns the system to the last-committed state.
		This command is applicable only when the package is in activated status (uncommitted state).
		If you have already committed the image using the install commit command, use the install rollback to command to return to the preferred version.
install remove	<pre>install remove {file <filename> inactive}</filename></pre>	Deletes inactive packages from the platform repository. Use this command to free up space.
		• file: Removes specified files.
		• inactive: Removes all the inactive files.
install rollback to	install rollback to {base label committed id}	Rolls back the software set to a saved installation point or to the last-committed installation point. The following are the characteristics of this command:
		Requires reload.
		• Is applicable only when the package is in committed state.
		Use this command with the prompt-level none keyword to automatically ignore any confirmation prompts.
		Note If you are performing install rollback to a previous image, the previous image must be installed in install mode. Only SMU rollback is possible in bundle mode.

Command	Syntax	Purpose
install deactivate	install deactivate file <filename></filename>	Removes a package from the platform repository. This command is supported only for SMUs. • Use this command with the prompt-level none keyword to automatically ignore any confirmation prompts.

The following show commands are also available:

Table 10: List of show Commands

Command	Syntax	Purpose
show install log	show install log	Provides the history and details of all install operations that have been performed since the platform was booted.
show install package	show install package <filename></filename>	Provides details about the .pkg/.bin file that is specified.
show install summary	show install summary	Provides an overview of the image versions and their corresponding install states for all the FRUs. • The table that is displayed will state for which FRUs this
		 information is applicable. If all the FRUs are in sync in terms of the images present and their state, only one table is displayed.
		• If, however, there is a difference in the image or state information among the FRUs, each FRU that differs from the rest of the stack is listed in a separate table.
show install active	show install active	Provides information about the active packages for all the FRUs.
		If there is a difference in the information among the FRUs, each FRU that differs from the rest of the stack is listed in a separate table.

Command	Syntax	Purpose
show install inactive	show install inactive	Provides information about the inactive packages, if any, for all the FRUs.
		If there is a difference in the information among the FRUs, each FRU that differs from the rest of the stack is listed in a separate table.
show install committed	show install committed	Provides information about the committed packages for all the FRUs.
		If there is a difference in the information among the FRUs, each FRU that differs from the rest of the stack is listed in a separate table.
show install uncommitted	show install uncommitted	Provides information about uncommitted packages, if any, for all the FRUs.
		If there is a difference in the information among the FRUs, each FRU that differs from the rest of the stack is listed in a separate table.
show install rollback	show install rollback {point-id label}	Displays the package associated with a saved installation point.
show version	show version [rp-slot] [installed [user-interface] provisioned running]	Displays information about the current package, along with hardware and platform information.

Boot the platform in install mode

You can install, activate, and commit a software package using a single command (one-step install) or multiple separate commands (three-step install).

If the platform is working in bundle mode, the one-step install procedure must be used to initially convert the platform from bundle mode to install mode. Subsequent installs and upgrades on the platform can be done with either one-step or three-step variants.

One-step installation or converting from bundle mode to install mode



Note

- All the CLI actions (for example, add, activate, and so on) are executed on all the available FRUs.
- The configuration save prompt will appear if an unsaved configuration is detected.
- The reload prompt will appear after the second step in this workflow. Use the **prompt-level none** keyword to automatically ignore the confirmation prompts.
- If the prompt-level is set to None, and there is an unsaved configuration, the install fails. You must save the configuration before reissuing the command.

Use the one-step install procedure described below to convert a platform running in bundle boot mode to install mode. After the command is executed, the platform reboots in install boot mode.

Later, the one-step install procedure can also be used to upgrade the platform.

This procedure uses the **install add file activate commit** command in privileged EXEC mode to install a software package, and to upgrade the platform to a new version.

SUMMARY STEPS

- 1. enable
- 2. install add file location: filename [activate commit]
- 3. exit

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable Example: Device>enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	<pre>install add file location: filename [activate commit] Example: Device#install add file bootflash:c8kg2be-universalk9.17.15.03prd1.SPA.bin activate commit</pre>	Copies the software install package from a local or remote location (through FTP, HTTP, HTTPs, or TFTP) to the platform and extracts the individual components of the .package file into subpackages and packages.conf files. It also performs a validation and compatibility check for the platform and image versions, activates the package, and commits the package to make it persistent across reloads. The platform reloads after this command is run.
Step 3	exit Example: Device#exit	Exits privileged EXEC mode and returns to user EXEC mode.

Three-step installation



Note

- All the CLI actions (for example, add, activate, and so on) are executed on all the available FRUs.
- The configuration save prompt will appear if an unsaved configuration is detected.
- The reload prompt will appear after the install activate step in this workflow. Use the **prompt-level none** keyword to automatically ignore the confirmation prompts.

The three-step installation procedure can be used only after the platform is in install mode. This option provides more flexibility and control to the customer during installation.

This procedure uses individual **install add**, **install activate**, and **install commit** commands for installing a software package, and to upgrade the platform to a new version.

SUMMARY STEPS

- 1. enable
- 2. install add file location: filename
- 3. show install summary
- 4. install activate [auto-abort-timer <time>]
- 5. install abort
- 6. install commit
- 7. install rollback to committed
- **8. install remove** {**file** *filesystem: filename* | **inactive**}
- 9. show install summary
- 10. exit

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password, if
	Example:	prompted.
	Device>enable	
Step 2	install add file location: filename	Copies the software install package from a remote location
	Example:	(through FTP, HTTP, HTTPs, or TFTP) to the platform, and extracts the individual components of the .package
	Device#install add file bootflash:c8kg2be-universalk9.17.15.03prd1.SPA.bir	file into subnackages and packages conf files
Step 3	show install summary	(Optional) Provides an overview of the image versions
-	Example:	and their corresponding install state for all the FRUs.
	Device#show install summary	

	Command or Action	Purpose
Step 4	<pre>install activate [auto-abort-timer < time>] Example: Device# install activate auto-abort-timer 120</pre>	 Activates the previously added package and reloads the platform. When doing a full software install, do not provide a package filename. In the three-step variant, auto-abort-timer starts automatically with the install activate command; the default for the timer is 120 minutes. If the install commit command is not run before the timer expires, the install process is automatically terminated. The platform reloads and boots up with the last committed version.
Step 5	<pre>install abort Example: Device#install abort</pre>	(Optional) Terminates the software install activation and returns the platform to the last committed version. • Use this command only when the image is in activated state, and not when the image is in committed state.
Step 6	<pre>install commit Example: Device#install commit</pre>	Commits the new package installation and makes the changes persistent over reloads.
Step 7	<pre>install rollback to committed Example: Device#install rollback to committed</pre>	(Optional) Rolls back the platform to the last committed state.
Step 8	<pre>install remove {file filesystem: filename inactive} Example: Device#install remove inactive</pre>	 (Optional) Deletes software installation files. • file: Deletes a specific file • inactive: Deletes all the unused and inactive installation files.
Step 9	<pre>show install summary Example: Device#show install summary</pre>	(Optional) Displays information about the current state of the system. The output of this command varies according to the install commands run prior to this command.
Step 10	exit Example: Device#exit	Exits privileged EXEC mode and returns to user EXEC mode.

Upgrade in install mode

Use either the one-step installation or the three-step installation to upgrade the platform in install mode.

Downgrade in install mode

Use the **install rollback** command to downgrade the platform to a previous version by pointing it to the appropriate image, provided the image you are downgrading to was installed in install mode.

The **install rollback** command reloads the platform and boots it with the previous image.



Note

The **install rollback** command succeeds only if you have not removed the previous file using the **install remove inactive** command.

Alternatively, you can downgrade by installing the older image using the **install** commands.

Terminate a software installation

You can terminate the activation of a software package in the following ways:

When the platform reloads after activating a new image, the auto-abort-timer is triggered (in the three-step
install variant). If the timer expires before issuing the **install commit** command, the installation process
is terminated, and the platform reloads and boots with the last committed version of the software image.

Alternatively, use the **install auto-abort-timer stop** command to stop this timer, without using the **install commit** command. The new image remains uncommitted in this process.

• Using the **install abort** command returns the platform to the version that was running before installing the new software. Use this command before issuing the **install commit** command.

Configuration examples for installing the software using install commands

This is an example of the one-step installation or converting from bundle mode to install mode:

```
Router# install add file bootflash:c8kg2be-universalk9.17.15.03.SPA.bin activate commit
May 6 08:35:19.308: %INSTALL-5-INSTALL START INFO: R0/0: install mgr: Started install
add activate commit bootflash:c8kg2be-universalk9.17.15.03.SPA.bininstall add activate commit:
START Tue May 06 08:35:19 UTC 2025
install add: START Tue May 06 08:35:19 UTC 2025
install add: Adding IMG
--- Starting initial file syncing ---
Copying bootflash:c8kg2be-universalk9.17.15.03.SPA.bin from R0 to R0
Info: Finished copying to the selected
Finished initial file syncing
--- Starting Add ---
Performing Add on all members
Checking status of Add on [R0]
Add: Passed on [R0]
Image added. Version: 17.15.03.0.5635
Finished Add
install activate: START Tue May 06 08:36:08 UTC 2025
install activate: Activating IMG
Following packages shall be activated:
/bootflash/c8kg2be-rpboot.17.15.03.SPA.pkg
```

```
/bootflash/c8kg2be-firmware nim xdsl.17.15.03.SPA.pkg
/bootflash/c8kg2be-mono-universalk9.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware sm 1t3e3.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware sm async.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware_ngwic_t1e1.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware_nim_async.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware sm nim adpt.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware nim shdsl.17.15.03.SPA.pkg
/bootflash/c8kg2be-firmware prince.17.15.03.SPA.pkg
This operation may require a reload of the system. Do you want to proceed? [y/n]
May 6 08:36:08.538: %INSTALL-5-INSTALL START INFO: R0/0: install mgr: Started install
activate NONEy
--- Starting Activate ---
Performing Activate on all members
[1] Activate package(s) on R0
May 6 08:37:37.284: %INSTALL-5-INSTALL AUTO ABORT TIMER PROGRESS: R0/0: rollback timer:
Install auto abort timer will expire in 7200 seconds [1] Finished Activate on R0
Checking status of Activate on [R0]
Activate: Passed on [R0]
Finished Activate
--- Starting Commit ---
Performing Commit on all members
[1] Commit package(s) on R0
[1] Finished Commit on R0
Checking status of Commit on [R0]
Commit: Passed on [R0]
Finished Commit operation
SUCCESS: install add activate commit Tue May 06 08:37:59 UTC 2025
May 6 08:37:59.818: %INSTALL-5-INSTALL COMPLETED INFO: R0/0: install mgr: Completed install
add activate commitMay 6 0
System integrity status: 0x32042000
Rom image verified correctly
System Bootstrap, Version v17.15(3.1r).s2.cp, RELEASE SOFTWARE
Copyright (c) 1994-2025 by cisco Systems, Inc.
Current image running: Boot ROMO
Last reset cause: LocalSoft
C8375-E-G2 platform with 33554432 Kbytes of main memory
boot: reading file c8kg2be-universalk9.17.15.03.SPA.bin
```

```
Performing Signature Verification of OS image...

Image validated

May 6 08:40:59.347: %SYS-4-ROUTER_RUNNING_BUNDLE_BOOT_MODE: R0/0: Warning: Booting with bundle mode will be deprecated in the near future. Migration to install mode is required.

May 6 08:41:21.936: %BOOT-5-OPMODE LOG: R0/0: binos: System booted in AUTONOMOUS mode
```

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Cisco Systems, Inc. 170 West Tasman Drive San Jose, California 95134-1706

Cisco IOS Software [IOSXE], c8kg2be Software (ARMV8EL_LINUX_IOSD-UNIVERSALK9-M), Version 17.15.3, RELEASE SOFTWARE (fc1)
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May 6 08:41:25.397: %FLASH_CHECK-3-DISK_QUOTA: R0/0: flash_check: bootflash quota exceeded [free space is 3172248 kB] - [recommended free space is 5929066 kB] - Please clean up files on bootflash.

cisco C8375-E-G2 (1RU) processor with 11906887K/6147K bytes of memory. Processor board ID FDO2833M01A
Router operating mode: Autonomous
1 Virtual Ethernet interface
12 2.5 Gigabit Ethernet interfaces
2 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
33554432K bytes of physical memory.
20257791K bytes of flash memory at bootflash:.

Warning: When Cisco determines that a fault or defect can be traced to the use of third-party transceivers installed by a customer or reseller, then, at Cisco's discretion, Cisco may withhold support under warranty or a Cisco support program. In the course of providing support for a Cisco

```
assist Cisco in diagnosing the cause of a support issue.
WARNING: Command has been added to the configuration using a type 0 password. However,
recommended to migrate to strong type-6 encryption
WARNING: ** NOTICE ** The H.323 protocol is no longer supported from IOS-XE release 17.6.1.
Please consider using SIP for multimedia applications.
Press RETURN to get started!
*May 6 08:41:23.620: %CRYPTO-5-SELF TEST START: Crypto algorithms release (Rel5a), Entropy
release (3.4.1)
       begin Crypto Module self-tests
*May 6 08:41:23.620: %CRYPTO-5-SELF_TEST_START: Crypto algorithms release (Rel5a), Entropy
release (3.4.1)
      begin Crypto Module Integrity Test
*May 6 08:41:23.625: %CRYPTO-5-SELF_TEST_END: Crypto Integrity self-test completed
successfully
      All tests passed.
*May 6 08:41:23.808: %CRYPTO-5-SELF TEST END: Crypto Algorithm self-test completed
      All tests passed.
*May 6 08:41:24.426: %ISR THROUGHPUT-6-LEVEL: Throughput level has been set to 3000000
*May 6 08:41:24.691: %SMART LIC-6-AGENT ENABLED: Smart Agent for Licensing is enabled
ESG-PM-ACL: [subsys-init] Init ESG-ACL subsystem starting
*May 6 08:41:27.684: ESG-PM-ACL:[subsys-init] Init ESG-ACL platform API reg
*May 6 08:41:27.684: ESG-PM-ACL:[subsys-init] Init ESG-ACL subsystem ended
*May 6 08:41:27.684: NGIOLite module C-NIM-8M success read extended attr from conf file
*May 6 08:41:29.186: %TLSCLIENT-5-TLSCLIENT IOS: TLS Client is IOS based
*May 6 08:41:29.203: %SPANTREE-5-EXTENDED SYSID: Extended SysId enabled for type vlan
*May 6 08:41:29.252: %CRYPTO_ENGINE-5-CSDL_COMPLIANCE_ENFORCED: Cisco PSB security compliance
is being enforced
*May 6 08:41:29.267: %CUBE-3-LICENSING: SIP trunking (CUBE) licensing is now based on
dynamic sessions counting, static license capacity configuration through 'mode border-element
 license capacity' would be ignored.
*May 6 08:41:29.268: %SIP-5-LICENSING: CUBE license reporting period has been set to the
minimum value of 8 hours.
*May 6 08:41:29.286: %VOICE HA-7-STATUS: CUBE HA-supported platform detected.
*May 6 08:41:30.029: %CRYPTO_SL_TP_LEVELS-6-PLATFORM_BASED_LIC: Platform Based License
Support, throughput is un-throttled
*May 6 08:41:30.061: %LINK-3-UPDOWN: Interface EOBC0, changed state to up
*May 6 08:41:30.069: %LINK-3-UPDOWN: Interface Lsmpi0, changed state to up
*May 6 08:41:30.069: %LINEPROTO-5-UPDOWN: Line protocol on Interface LI-Null0, changed
state to up
*May 6 08:41:30.069: %LINEPROTO-5-UPDOWN: Line protocol on Interface VoIP-Null0, changed
state to up
*May 6 08:41:30.069: %LINK-3-UPDOWN: Interface LIIN0, changed state to up
*May 6 08:41:30.070: %LINK-3-UPDOWN: Interface GigabitEthernet0, changed state to down
*May 6 08:41:30.071: %IOSXE RP ALARM-6-INFO: ASSERT CRITICAL GigabitEthernet0 Physical
Port Link Down
*May 6 08:41:30.243: %PNP-6-PNP DISCOVERY STARTED: PnP Discovery started
*May 6 08:40:41.171: %IOSXE-3-PLATFORM: R0/0: /usr/sbin/updatepcr8d: MPCCE: Failed to read
idprom cookie; error code: 100
*May 6 08:40:41.184: %IOSXE-3-PLATFORM: R0/0: /usr/sbin/updatepcr8d: Error logging in to
```

networking product Cisco may require that the end user install Cisco transceivers if Cisco determines that removing third-party parts will

```
tam device, rc=0x64-TAM LIB ERR MANDATORY BUS ENCRYPT ENABLED
*May 6 08:40:41.184: %IOSXE-3-PLATFORM: R0/0: /usr/sbin/updatepcr8d: Error initializing
tam device. PCR8 will not be extended.
*May 6 08:40:46.480: %IOSXE-3-PLATFORM: R0/0: /usr/sbin/updatepcr8d: MPCCE: Failed to read
idprom cookie; error code: 100
*May 6 08:40:46.493: %IOSXE-3-PLATFORM: R0/0: /usr/sbin/updatepcr8d: Error logging in to
tam device, rc=0x64-TAM LIB ERR MANDATORY BUS ENCRYPT ENABLED
*May 6 08:40:46.493: %IOSXE-3-PLATFORM: RO/0: /usr/sbin/updatepcr8d: Error initializing
tam device. PCR8 will not be extended.
*May 6 08:40:59.263: %SERVICES-2-NORESOLVE ACTIVE: CO/0: cmcc: Error resolving active FRU:
BINOS FRU RP
*May 6 08:40:59.346: %SYS-4-ROUTER RUNNING BUNDLE BOOT MODE: RO/0: Warning: Booting with
bundle mode will be deprecated in the near future. Migration to install mode is required.
*May 6 08:41:21.935: %BOOT-5-OPMODE LOG: RO/0: binos: System booted in AUTONOMOUS mode
*May 6 08:41:25.396: %FLASH CHECK-3-DISK QUOTA: R0/0: flash check: bootflash quota exceeded
[free space is 3172248 kB] - [recommended free space is 5929066 kB] - Please clean up files
on bootflash.
*May 6 08:41:25.952: %CMRP PFU-6-PEM INSERTED: R0/0: cmand: Power Supply in slot 0 not
operational.
*May 6 08:41:26.077: %CMRP PFU-6-FANASSY INSERTED: R0/0: cmand: Fan Assembly is inserted.
*May 6 08:41:30.313: %SYS-5-CONFIG P: Configured programmatically by process MGMT VRF
Process from console as vty0
*May 6 08:41:30.519: %IOSXE MGMTVRF-6-CREATE SUCCESS INFO: Management vrf Mgmt-intf created
with ID 1, ipv4 table-id 0x1, ipv6 table-id 0x1E000001
*May 6 08:41:30.519: %SYS-5-CONFIG P: Configured programmatically by process MGMT VRF
Process from console as vtv0
*May 6 08:41:30.688: %IOSXE RP ALARM-2-PEM: ASSERT CRITICAL Power Supply Module 0 Power
Supply Failure
*May 6 08:41:30.688: %IOSXE RP ALARM-6-INFO: ASSERT CRITICAL POE Module 0 Power Supply
Failure
*May 6 08:41:30.714: %ONEP BASE-6-SS ENABLED: ONEP: Service set Base was enabled by Default
*May 6 08:41:31.046: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1, changed state
t.o down
*May 6 08:41:31.058: %LINEPROTO-5-UPDOWN: Line protocol on Interface EOBCO, changed state
*May 6 08:41:31.066: %LINEPROTO-5-UPDOWN: Line protocol on Interface Lsmpi0, changed state
*May 6 08:41:31.066: %LINEPROTO-5-UPDOWN: Line protocol on Interface LIINO, changed state
to up
*May 6 08:41:31.066: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0,
changed state to down
*May 6 08:41:31.262: %SMART LIC-6-USAGE NO ACK: A Usage report acknowledgement has not
been received in the last 0 days.
*May 6 08:41:31.263: %SIP-5-LICENSING: smart license report is not acknowledged.
*May 6 08:41:31.773: %SYS-7-NVRAM INIT WAIT TIME: Waited 0 seconds for NVRAM to be available
*May 6 08:41:31.944: %SYS-6-PRIVCFG DECRYPT SUCCESS: Successfully apply the private config
file
*May 6 08:41:32.030: %PKI-6-TRUSTPOINT CREATE: Trustpoint: TP-self-signed-2220840378 created
succesfully
*May 6 08:41:32.031: %PKI-6-TRUSTPOINT CREATE: Trustpoint: SLA-TrustPoint created succesfully
*May 6 08:41:32.034: %PKI-3-KEY CMP MISMATCH: Key in the certificate and stored key does
not match for Trustpoint-TP-self-signed-2220840378.
*May 6 08:41:32.041: %AAA-6-USERNAME CONFIGURATION: user with username: admin configured
*May 6 08:41:32.041: %AAAA-4-CLI DEPRECATED: WARNING: Command has been added to the
configuration using a type 0 password. However, recommended to migrate to strong type-6
encryption
*May 6 08:41:32.041: %AAA-6-USER PRIVILEGE UPDATE: username: admin privilege updated with
priv-15
*May 6 08:41:32.259: %SYS-5-CONFIG I: Configured from memory by console
*May 6 08:41:32.268: %IOSXE_OIR-6-REMSPA: SPA removed from subslot 0/0, interfaces disabled
*May 6 08:41:32.268: %IOSXE OIR-6-REMSPA: SPA removed from subslot 0/1, interfaces disabled
     6 08:41:32.275: %SPA OIR-6-OFFLINECARD: SPA (4M-2xSFP+) offline in subslot 0/0
*May 6 08:41:32.278: %SPA OIR-6-OFFLINECARD: SPA (C-NIM-8M) offline in subslot 0/1
*May 6 08:41:32.306: %IOSXE RP ALARM-2-ESP: ASSERT CRITICAL module R0 No Working ESP
```

Reading: 0 mV

```
*May 6 08:41:32.309: %IOSXE OIR-6-INSCARD: Card (fp) inserted in slot F0
*May 6 08:41:32.309: %IOSXE OIR-6-INSCARD: Card (cc) inserted in slot 0
*May 6 08:41:32.309: %IOSXE OIR-6-INSCARD: Card (cc) inserted in slot 1
*May 6 08:41:32.325: %CRYPTO-5-SELF TEST START: Crypto algorithms release (Rel5a), Entropy
release (3.4.1)
      begin Crypto Module self-tests
*May 6 08:41:32.329: %CRYPTO-5-SELF TEST END: Crypto Algorithm self-test completed
successfully
      All tests passed.
*May 6 08:41:32.712: %UICFGEXP-6-SERVER NOTIFIED START: R0/0: psd: Server iox has been
notified to start
*May 6 08:41:33.077: %SYS-5-RESTART: System restarted --
Cisco IOS Software [IOSXE], c8kg2be Software (ARMV8EL LINUX IOSD-UNIVERSALK9-M), Version
17.15.3, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
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Compiled Tue 25-Mar-25 23:37 by mcpre
*May 6 08:41:33.084: %SNMP-5-COLDSTART: SNMP agent on host Router is undergoing a cold
start
*May 6 08:41:33.084: %SYS-5-CONFIG I: Configured from console by console
*May 6 08:41:33.759: %IOSXE OIR-6-ONLINECARD: Card (fp) online in slot F0
*May 6 08:41:34.091: %SYS-6-BOOTTIME: Time taken to reboot after reload = 215 seconds
*May 6 08:41:35.051: %LINEPROTO-5-UPDOWN: Line protocol on Interface VirtualPortGroup0,
changed state to up
*May 6 08:41:35.063: %LINEPROTO-5-UPDOWN: Line protocol on Interface VirtualPortGroup1,
changed state to up
*May 6 08:41:35.063: %LINEPROTO-5-UPDOWN: Line protocol on Interface VirtualPortGroup10,
changed state to up
*May 6 08:41:38.437: %PNP-6-PNP BEST UDI UPDATE: Best UDI
[PID:C8375-E-G2,VID:V01,SN:FD02833M01A] identified via (entity-mibs)
*May 6 08:41:38.437: %PNP-6-PNP CDP UPDATE: Device UDI
[PID:C8375-E-G2,VID:V01,SN:FD02833M01A] identified for CDP
*May 6 08:41:38.437: %PNP-6-PNP DISCOVERY_STOPPED: PnP Discovery stopped (Startup Config
Present)
*May 6 08:41:39.699: %LINK-3-UPDOWN: Interface GigabitEthernet0, changed state to up
*May 6 08:41:40.707: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0,
changed state to up
*May 6 08:41:42.333: %SYS-5-CONFIG P: Configured programmatically by process EPM CREATE
DEFAULT CWA URL ACL from console as console
*May 6 08:41:46.197: %IOSXE OIR-6-ONLINECARD: Card (cc) online in slot 0
*May 6 08:41:46.230: \text{%IOSXE\_OIR-6-INSSPA}: SPA inserted in subslot 0/0
*May 6 08:41:46.587: %IOSXE OIR-6-ONLINECARD: Card (cc) online in slot 1
*May 6 08:41:47.126: %CRYPTO-6-ISAKMP ON OFF: ISAKMP is OFF
*May 6 08:41:47.126: %CRYPTO-6-GDOI ON OFF: GDOI is OFF
     6 08:41:48.779: %IOSXE OIR-6-INSSPA: SPA inserted in subslot 0/1
*Mav
*May 6 08:41:49.452: %CRYPTO-6-ISAKMP ON OFF: ISAKMP is OFF
*May 6 08:41:49.452: %CRYPTO-6-GDOI ON OFF: GDOI is OFF
*May 6 08:41:49.571: %PKI-6-TRUSTPOINT CREATE: Trustpoint: CISCO IDEVID SUDI created
succesfully
*May 6 08:41:49.573: %CRYPTO ENGINE-5-KEY ADDITION: A key named CISCO IDEVID SUDI has been
 generated or imported by pki-sudi
*May 6 08:41:49.609: %PKI-6-TRUSTPOINT CREATE: Trustpoint: CISCO IDEVID SUDIO created
succesfully
*May 6 08:41:49.610: %PKI-2-NON AUTHORITATIVE CLOCK: PKI functions can not be initialized
until an authoritative time source, like NTP, can be obtained.
*May 6 08:41:53.146: %IOX-3-PD PARTITION CREATE: RO/0: run ioxn caf: IOX may take upto 3
mins to be ready. Wait for iox to be ready before installing the apps
*May 6 08:41:53.429: %IOX-3-PD PARTITION CREATE: R0/0: run ioxn caf: Successfully allocated
4.0G in flash for hosting ApplicationsNGIOLite module C-NIM-8M success read extended attr
from conf file
*May 6 08:42:15.679: %SPA OIR-6-ONLINECARD: SPA (C-NIM-8M) online in subslot 0/1
*May 6 08:42:16.292: %ENVIRONMENTAL-6-NOTICE: V: PEM Out, Location: P0, State: Minor Low,
```

```
*May 6 08:42:20.701: %ONEP BASE-3-AUTHEN ERR: [Element]: Authentication/authorization
failed. Application (utd snort-utd): Username (*INVALID*)
*May 6 08:42:22.179: %TRANSCEIVER-6-INSERTED: C0/0: iomd: transceiver module inserted in
Te0/0/4
*May 6 08:42:22.255: %TRANSCEIVER-6-INSERTED: CO/0: iomd: transceiver module inserted in
Te0/0/5
*May 6 08:42:22.643: %LINK-3-UPDOWN: Interface TwoGigabitEthernet0/1/6, changed state to
up
*May 6 08:42:23.345: %SPA OIR-6-ONLINECARD: SPA (4M-2xSFP+) online in subslot 0/0
*May 6 08:42:23.644: %LINEPROTO-5-UPDOWN: Line protocol on Interface TwoGigabitEthernet0/1/6,
changed state to up
*May 6 08:42:28.999: %LINK-3-UPDOWN: Interface TenGigabitEthernet0/0/4, changed state to
*May 6 08:42:29.011: %LINK-3-UPDOWN: Interface TenGigabitEthernet0/0/5, changed state to
*May 6 08:42:29.975: %LINK-3-UPDOWN: Interface TwoGigabitEthernet0/0/0, changed state to
up
*May 6 08:42:30.004: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet0/0/4,
changed state to up
*May 6 08:42:30.010: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet0/0/5,
changed state to up
*May 6 08:42:29.901: %IM-6-IOX INST INFO: R0/0: ioxman: IOX SERVICE guestshell LOG:
Guestshell is up at 04/06/2025 08:42:29
*May 6 08:42:30.974: %LINK-3-UPDOWN: Interface TwoGigabitEthernet0/0/1, changed state to
*May 6 08:42:30.976: %LINEPROTO-5-UPDOWN: Line protocol on Interface TwoGigabitEthernet0/0/0,
changed state to up
*May 6 08:42:31.975: %LINEPROTO-5-UPDOWN: Line protocol on Interface TwoGigabitEthernet0/0/1,
changed state to up
*May 6 08:42:31.983: %LINK-3-UPDOWN: Interface TwoGigabitEthernet0/0/3, changed state to
*May 6 08:42:32.644: %LINK-3-UPDOWN: Interface TwoGigabitEthernet0/1/7, changed state to
*May 6 08:42:32.366: %CMRP-5-CHASSIS MONITOR BOOT TIME PRINT: R0/0: cmand: Card F0 took
59 secs to boot
*May 6 08:42:32.367: %CMRP-5-CHASSIS MONITOR BOOT TIME PRINT: R0/0: cmand: Card 0 took 54
secs to boot
*May 6 08:42:32.367: %CMRP-5-CHASSIS MONITOR BOOT TIME PRINT: R0/0: cmand: Card 1 took 54
secs to boot
*May 6 08:42:32.984: %LINEPROTO-5-UPDOWN: Line protocol on Interface TwoGigabitEthernet0/0/3,
changed state to up
*May 6 08:42:33.642: %LINEPROTO-5-UPDOWN: Line protocol on Interface TwoGigabitEthernet0/1/7,
changed state to up
*May 6 08:42:34.003: ALL modules are online!
*Mav
     6 08:42:34.765: %IM-6-IOX ENABLEMENT: R0/0: ioxman: IOX is ready.
*May 6 08:42:34.766: %IM-6-START MSG: R0/0: ioxman: app-hosting: Start succeeded: utd is
started Current is in RUNNING
May 6 08:42:36.712: %PKI-6-AUTHORITATIVE CLOCK: The system clock has been set.
May 6 08:42:38.080: %SMART_LIC-6-REPORTING_REQUIRED: A Usage report acknowledgement will
be required in 0 days.
May 6 08:42:38.081: ALL modules are online!
May 6 08:42:41.695: %SMART LIC-6-REPORTING REQUIRED: A Usage report acknowledgement will
be required in 0 days.
Router>
May 6 08:42:51.407: %ONEP BASE-6-CONNECT: [Element]: ONEP session Application:utd snort
Host:utd ID:3545 User: has connected.
```

This is an example of the three-step installation:

```
Router#install add file bootflash:c8kg2be-universalk9.17.15.03a.SPA.bin install_add: START Wed May 21 09:03:39 UTC 2025 install add: Adding IMG
```

```
% UTD: Received appnav notification from LXC for (src 192.0.2.5, dst 192.0.2.6)
% UTD successfully registered with Appnav (src 192.0.2.5, dst 192.0.2.6)
% UTD redirect interface set to VirtualPortGroup1 internally
--- Starting initial file syncing ---
Copying bootflash:c8kg2be-universalk9.17.15.03a.SPA.bin from R0 to R0
Info: Finished copying to the selected
Finished initial file syncing
--- Starting Add ---
Performing Add on all members
Checking status of Add on [R0]
Add: Passed on [R0]
Image added. Version: 17.15.03a.0.176
Finished Add
SUCCESS: install add /bootflash/c8kg2be-universalk9.17.15.03a.SPA.bin Wed May 21 09:04:43
UTC 2025
Router#show install log
[0|install op boot]: START Wed May 21 09:02:03 Universal 2025
[0|install_op_boot(INFO, )]: Mount IMG INI state base image
[0|install_op_boot]: END SUCCESS Wed May 21 09:02:03 Universal 2025
[0|install op boot(INFO, )]: cleanup trap remote invocation 0 operation install op boot
.. 0 .. 0
[remote|COMP CHECK]: START Wed May 21 09:04:42 UTC 2025
[remote|COMP CHECK]: END FAILED exit(1) Wed May 21 09:04:43 UTC 2025
Router#
Router#install activate
install activate: START Wed May 21 09:07:21 UTC 2025
install activate: Activating IMG
Following packages shall be activated:
/bootflash/c8kg2be-rpboot.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware sm nim adpt.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware nim async.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware sm async.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware_prince.17.15.03a.SPA.pkg
/bootflash/c8kg2be-mono-universalk9.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware nim shdsl.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware_ngwic_t1e1.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware sm 1t3e3.17.15.03a.SPA.pkg
/bootflash/c8kg2be-firmware nim xdsl.17.15.03a.SPA.pkg
This operation may require a reload of the system. Do you want to proceed? [y/n]y
--- Starting Activate ---
Performing Activate on all members
 [1] Activate package(s) on R0
 [1] Finished Activate on R0
Checking status of Activate on [R0]
Activate: Passed on [R0]
Finished Activate
SUCCESS: install activate Wed May 21 09:09:31 UTC 2025
Router#May 21 09:
System integrity status: 0x32042000
Rom image verified correctly
System Bootstrap, Version v17.15(3.1r).s2.cp, RELEASE SOFTWARE
Copyright (c) 1994-2025 by cisco Systems, Inc.
```

```
Current image running: Boot ROMO
Last reset cause: LocalSoft
C8375-E-G2 platform with 33554432 Kbytes of main memory
. . . . . . . .
boot: reading file packages.conf
Performing Signature Verification of OS image...
Image validated
May 21 09:11:47.581: %BOOT-5-OPMODE LOG: R0/0: binos: System booted in AUTONOMOUS mode
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          Cisco Systems, Inc.
          170 West Tasman Drive
          San Jose, California 95134-1706
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17.15.3a, RELEASE SOFTWARE (fc4)
```

Cisco IOS Software [IOSXE], c8kg2be Software (ARMV8EL_LINUX_IOSD-UNIVERSALK9-M), Version 17.15.3a, RELEASE SOFTWARE (fc4)
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or restrict the functionality of, any Cisco Software, or any features thereof,
that are being used without a valid license.
May 21 09:11:51.161: %FLASH CHECK-3-DISK QUOTA: R0/0: flash check: bootflash quota exceeded
 [free space is 1111072 kB] - [recommended free space is 5929066 kB] - Please clean up files
on bootflash.
cisco C8375-E-G2 (1RU) processor with 11906881K/6147K bytes of memory.
Processor board ID FD02833M01A
Router operating mode: Autonomous
1 Virtual Ethernet interface
12 2.5 Gigabit Ethernet interfaces
2 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
33554432K bytes of physical memory.
20257791K bytes of flash memory at bootflash:.
Warning: When Cisco determines that a fault or defect can be traced to
the use of third-party transceivers installed by a customer or reseller,
then, at Cisco's discretion, Cisco may withhold support under warranty or
a Cisco support program. In the course of providing support for a Cisco
networking product Cisco may require that the end user install Cisco
transceivers if Cisco determines that removing third-party parts will
assist Cisco in diagnosing the cause of a support issue.
The process for the command is not responding or is otherwise unavailable
WARNING: Command has been added to the configuration using a type 0 password. However,
recommended to migrate to strong type-6 encryption
WARNING: ** NOTICE ** The H.323 protocol is no longer supported from IOS-XE release 17.6.1.
Please consider using SIP for multimedia applications.
Press RETURN to get started!
% UTD: Received appnav notification from LXC for (src 192.0.2.5, dst 192.0.2.6)
% UTD successfully registered with Appnav (src 192.0.2.5, dst 192.0.2.6)
% UTD redirect interface set to VirtualPortGroup1 internally
Router>
Router>en
Router#
Router#install commit
install commit: START Wed May 21 09:22:28 UTC 2025
--- Starting Commit ---
Performing Commit on all members
 [1] Commit packages(s) on R0
 [1] Finished Commit packages(s) on R0
Checking status of Commit on [R0]
Commit: Passed on [R0]
Finished Commit operation
SUCCESS: install commit Wed May 21 09:22:31 UTC 2025
```

These are sample outputs for show commands:

show install log

```
Device# show install log [0|install op boot]: START Thu Oct 28 22:09:29 Universal 2021
```

```
[0|install op boot(INFO, )]: Mount IMG INI state base image
[0|install op boot]: END SUCCESS Thu Oct 28 22:09:30 Universal 2021
show install summary
Device# show install summary
[ R0 ] Installed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted
Type St Filename/Version
IMG C 17.15.03a.0.176
Auto abort timer: inactive
show install package filesystem: filename
Device# show install package bootflash:c8kg2be-universalk9.17.15.03a.SPA.bin
  Package: c8kg2be-universalk9.17.15.03a.SPA.bin
   Size: 953231736
   Timestamp:
  Canonical path: /bootflash/c8kg2be-universalk9.17.15.03a.SPA.bin
   Raw disk-file SHA1sum:
     d358592ccd2dd626889ef091401d06fae5458ff1
  Header size:
                 1084 bytes
                30000
  Package type:
  Package flags: 0
Header version: 3
  Internal package information:
   Name: rp super
    BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: arm64
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: universalk9
    Build: 17.15.03a
   CardTypes:
  Package is bootable from media and tftp.
  Package contents:
  Package: c8kg2be-firmware_prince.17.15.03a.SPA.pkg
   Size: 10444800
   Timestamp:
   Raw disk-file SHA1sum:
     fa82bed30d349686d1d9700892076a3d66375698
    Header size:
                   4096 bytes
   Package type: 40000
```

```
Package flags:
  Header version: 3
  Internal package information:
   Name: firmware_prince
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware prince
   Build: 17.15.03a
   CardTypes:
 Package is not bootable.
Package: c8kg2be-mono-universalk9.17.15.03a.SPA.pkg
  Size: 891244544
 Timestamp:
 Raw disk-file SHA1sum:
   af7ba58491731d788d9f4528d74b5bfef9dfc7f2
  Header size:
                 4096 bytes
 Package type:
                  30000
  Package flags: 0
 Header version: 3
 Internal package information:
   Name: mono
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: arm64
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: mono-universalk9
   Build: 17.15.03a
   CardTypes:
  Package is bootable from media and tftp.
  Package contents:
Package: c8kg2be-firmware nim xdsl.17.15.03a.SPA.pkg
 Size: 5677056
 Timestamp:
 Raw disk-file SHA1sum:
   4af7a8764651253c73c7fadebeba6f3a8f0a133d
 Header size: 4096 bytes
  Package type:
                  40000
  Package flags:
 Header version: 3
  Internal package information:
   Name: firmware nim xdsl
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware nim xdsl
   Build: 17.15.03a
   CardTypes:
```

```
Package is not bootable.
Package: c8kg2be-firmware_sm_1t3e3.17.15.03a.SPA.pkg
 Size: 13889536
 Timestamp:
 Raw disk-file SHA1sum:
   526aa41ccd8398e7691d316ca24289801e0417a8
 Header size: 4096 bytes
 Package type:
                 40000
 Package flags: 0
 Header version: 3
 Internal package information:
   Name: firmware sm 1t3e3
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware_sm_1t3e3
   Build: 17.15.03a
   CardTypes:
 Package is not bootable.
Package: c8kg2be-firmware_sm_async.17.15.03a.SPA.pkg
 Size: 14671872
 Timestamp:
 Raw disk-file SHA1sum:
   7c7f4c06da5b3b0e1db879e074998130db22298f
  Header size: 4096 bytes
 Package type:
                  40000
 Package flags: 0
 Header version: 3
  Internal package information:
   Name: firmware sm async
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware_sm_async
   Build: 17.15.03a
   CardTypes:
 Package is not bootable.
Package: c8kg2be-firmware nim async.17.15.03a.SPA.pkg
 Size: 13254656
 Timestamp:
 Raw disk-file SHA1sum:
   27132c3a41c79991d1f71488ad325ad05cc7b0bb
  Header size: 4096 bytes
 Package type: 40000
 Package flags: 0
 Header version: 3
  Internal package information:
   Name: firmware nim async
   BuildTime: 2025-05-02 11.57
```

```
ReleaseDate: 2025-05-02 16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware_nim_async
   Build: 17.15.03a
   CardTypes:
  Package is not bootable.
Package: c8kg2be-firmware_nim_shdsl.17.15.03a.SPA.pkg
  Size: 11804672
 Timestamp:
 Raw disk-file SHA1sum:
   51da21dffb39d2ef6b266b7ffab083b3fb339651
 Header size: 4096 bytes
  Package type:
                  40000
 Package flags: 0
 Header version: 3
  Internal package information:
   Name: firmware nim shdsl
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02 16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware_nim_shdsl
   Build: 17.15.03a
   CardTypes:
  Package is not bootable.
Package: c8kg2be-firmware_ngwic_t1e1.17.15.03a.SPA.pkg
 Size: 11956224
 Timestamp:
 Raw disk-file SHA1sum:
   19376efa2ed616672c0d488b628a768e262bd8e6
 Header size: 4096 bytes
 Package type:
                  40000
  Package flags: 0
 Header version: 3
  Internal package information:
   Name: firmware ngwic t1e1
   BuildTime: 2025-05-02 11.57
   ReleaseDate: 2025-05-02_16.50
   BootArchitecture: none
   RouteProcessor: mirabile
   Platform: C8KG2BE
   User: mcpre
   PackageName: firmware_ngwic_t1e1
   Build: 17.15.03a
   CardTypes:
 Package is not bootable.
Package: c8kg2be-firmware sm nim adpt.17.15.03a.SPA.pkg
 Size: 204800
 Timestamp:
 Raw disk-file SHA1sum:
   b3a7ddd80df900d6217bb8db36ff8bdbc6241fa3
```

Header size:

4096 bytes

```
Package type: 40000
    Package flags: 0
    Header version: 3
    Internal package information:
      Name: firmware sm nim adpt
      BuildTime: 2025-05-02 11.57
      ReleaseDate: 2025-05-02 16.50
      BootArchitecture: none
      RouteProcessor: mirabile
      Platform: C8KG2BE
      User: mcpre
      PackageName: firmware_sm_nim_adpt
      Build: 17.15.03a
      CardTypes:
    Package is not bootable.
show install active
Device# show install active
[ R0 ] Active Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted
Type St Filename/Version
IMG C 17.15.03a.0.158
Auto abort timer: inactive
show install inactive
Device# show install inactive
[ R0 ] Inactive Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
{\tt C} - Activated & Committed, {\tt D} - Deactivated & Uncommitted
Type St Filename/Version
No Inactive Packages
```

show install committed

```
Device# show install committed
[ R0 ] Committed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted
Type St Filename/Version
IMG C 17.15.03a.0.158
Auto abort timer: inactive
```

show install uncommitted

Troubleshoot software installation using install commands

Problem Troubleshooting the software installation

Solution Use these show commands to view installation summary, logs, and software versions.

- · show install summary
- show install log
- show version
- · show version running

Problem Other installation issues

Solution Use these commands to resolve installation issue:

- dir <install directory>
- more location:packages.conf
- **show tech-support install**: this command automatically runs the **show** commands that display information specific to installation.
- request platform software trace archive target bootflash < location>: this command archives all the trace logs relevant to all the processes running on the system since the last reload, and saves this information in the specified location.

Troubleshoot software installation using install commands



Software Upgrade Processes

If you want to upgrade the ROMMON and IOS at the same time, perform the steps given below:

- Copy the XE image to the router and configure the boot system to point to the new image.
- Copy the ROMMON package to the router and perform the ROMMON upgrade.
- Reload the router and verify that it boots to the IOS prompt on the new XE image.
- Verify that the new ROMMON image was successfully installed using a show platform.



Factory reset

Factory Reset is a process of clearing the current running and start-up configuration information on a device, and resetting the device to an earlier, fully-functional state.

The factory reset process uses the **factory-reset all** command to take backup of existing configuration, and then reset the router to an earlier, fully functional state. The duration of the factory reset process is dependent on the storage size of the router. It can vary between 30 minutes to 3 hours on a high availability setup.

Table 11: Data erased or retained during factory reset

Command name	Data erased	Data retained
factory-reset all secure	Non-volatile random-access memory (NVRAM) data	Data from remote field-replaceable units (FRUs).
	OBFL (Onboard Failure Logging) logs	Value of configuration register Important From Cisco IOS XE 17.14.1a, the value of the configuration register can be erased using the factory-reset all secure command on C8475-G2 and C8455-G2.
	Licenses	Contents of USB
	User data, startup, and running configuration	Credentials (Secure Unique Device Identifier [SUDI] certificates, public key infrastructure (PKI) keys, and FIPS-related keys)
	ROMMON variables	
	All writeable file systems and personal data.	
	Note If the current boot image is a remote image or stored on a USB, NIM-SSD, or such, ensure that you take a backup of the image before performing factory reset.	

Command name	Data erased	Data retained
factory-reset keep-licensing-info	License Boot level configuration Throughput level configuration Smart license transport type Smart license URL data	Real User Monitoring (RUM) Reports (open/unacknowledged license usage report) Usage reporting details (last ACK received, next ACK scheduled, last/next report push) Unique Device Identification (UDI) trust codes Customer policy received from CSSM SLAC, SLR authorization codes return codes Factory installed purchase information

After the factory reset process is complete, the router reboots to ROMMON mode. If you have the zero-touch provisioning (ZTP) capability setup, after the router completes the factory reset procedure, the router reboots with ZTP configuration.

- Prerequisites, on page 59
- Restrictions, on page 60
- When to perform factory reset, on page 60
- How to perform a factory reset, on page 60
- What happens after a factory reset, on page 61

Prerequisites

- Ensure that all the software images, configurations and personal data is backed up before performing factory reset.
- Ensure that there is uninterrupted power supply when factory reset is in progress.
- The factory reset process takes a backup of the boot image if the system is booted from an image stored locally (bootflash or hard disk). If the current boot image is a remote image or stored on an USB, NIM-SSD or such, ensure that you take a backup of the image before performing factory reset.
- The **factory-reset all secure** command erases all files, including the boot image, even if the image is stored locally. If the current boot image is a remote image or stored on a USB, NIM-SSD, or such, ensure that you take a backup of the image before performing secure factory reset.
- Ensure that ISSU/ISSD (In- Service Software Upgrade or Downgrade) is not in progress before performing factory reset.

Restrictions

- Any software patches that are installed on the router are not restored after the factory reset operation.
- If the factory reset command is issued through a Virtual Teletype (VTY) session, the session is not restored after the completion of the factory reset process.

When to perform factory reset

- Return Material Authorization (RMA): If a router is returned back to Cisco for RMA, it is important that all sensitive information is removed.
- Router is compromised: If the router data is compromised due to a malicious attack, the router must be reset to factory configuration and then reconfigured once again for further use.
- Repurposing: The router needs to be moved to a new topology or market from the existing site to a
 different site.

How to perform a factory reset

Procedure

Step 1 Log in to the device.

Important

If the current boot image is a remote image or is stored in a USB or a NIM-SSD, ensure that you take a backup of the image before starting the factory reset process.

- Step 2 This step is divided into two parts (a and b). If you need to retain the licensing information while performing the factory-reset command, follow step 2. a. If you do not need to retain the licensing information and want all the data to be erased, perform step 2. b.
 - a) Execute **factory-reset keep-licensing-info** command to retain the licensing data.

The system displays the following message when you use the **factory-reset keep-licensing-info** command:

```
Router# factory-reset keep-licensing-info

The factory reset operation is irreversible for Keeping license usage. Are you sure? [confirm] This operation may take 20 minutes or more. Please do not power cycle.

Dec 1 20:58:38.205: %PMAN-5-EXITACTION: R0/0: pvp: Process manager is exiting: process exit with reload chassis code /bootflash failed to mount Dec 01 20:59:44.264: Factory reset operation completed. Initializing Hardware ...

Current image running: Boot ROM1
```

```
Last reset cause: LocalSoft

ISR4331/K9 platform with 4194304 Kbytes of main memory rommon 1
```

b) Execute the **factory-reset all secure 3-pass** command to securely erase all data.

The system displays the following message when you use the **factory-reset all secure 3-pass** command:

```
Router# factory-reset all secure 3-pass
```

```
The factory reset operation is irreversible for securely reset all. Are you sure? [confirm] This operation may take hours. Please do not power cycle.

*Jun 19 00:53:33.385: %SYS-5-RELOAD: Reload requested by Exec. Reload Reason: Factory Reset.Jun 19 00:53:42.856: %PMAN-5-EXITACTION:

Enabling factory reset for this reload cycle

Jun 19 00:54:06.914: Factory reset secure operation. Write 0s. Please do not power cycle.

Jun 19 01:18:36.040: Factory reset secure operation. Write 1s. Please do not power cycle.

Jun 19 01:43:49.263: Factory reset secure operation. Write random. Please do not power cycle.

Jun 19 02:40:29.770: Factory reset secure operation completed.

Initializing Hardware ....
```

Step 3 Enter **confirm** to proceed with the factory reset.

Note

The duration of the factory reset process depends on the storage size of the router. It can extend between 30 minutes and up to 3 hours on a high availability setup. If you want to quit the factory reset process, press the **Escape** key.

What happens after a factory reset

After the factory reset is successfully completed, the router boots up. However, before the factory reset process started, if the configuration register was set to manually boot from ROMMON, the router stops at ROMMON.

After you configure Smart Licensing, execute the **#show license status** command, to check whether Smart Licensing is enabled for your instance.



Note

If you had Specific License Reservation enabled before you performed the factory reset, use the same license and enter the same license key that you received from the smart agent.

What happens after a factory reset



Support for Security-Enhanced Linux

This chapter describes the SELinux feature, and includes the following sections:

- Overview, on page 63
- Prerequisites for SELinux, on page 63
- Restrictions for SELinux, on page 63
- Information About SELinux, on page 63
- Configuring SELinux, on page 64
- Verifying SELinux Enablement, on page 66
- Troubleshooting SELinux, on page 66

Overview

Security-Enhanced Linux (SELinux) is a solution composed of Linux kernel security module and system utilities to incorporate a strong, flexible Mandatory Access Control (MAC) architecture into Cisco IOS-XE platforms.

SELinux provides an enhanced mechanism to enforce the separation of information, based on confidentiality and integrity requirements, which addresses threats of tampering and bypassing of application security mechanisms and enables the confinement of damage that malicious or flawed applications can cause.

Prerequisites for SELinux

There are no specific prerequisites for this feature.

Restrictions for SELinux

There are no specific restrictions for this feature.

Information About SELinux

SELinux enforces mandatory access control policies that confine user programs and system services to the minimum privilege required to perform their assigned functionality. This reduces or eliminates the ability of

these programs and daemons to cause harm when compromised (for example, through buffer overflows or misconfigurations). This is a practical implementation of principle of least privilege by enforcing MAC on Cisco IOS-XE platforms. This confinement mechanism works independently of the traditional Linux access control mechanisms. SELinux provides the capability to define policies to control the access from an application process to any resource object, thereby allowing for the clear definition and confinement of process behavior.

SELinux can operate either in **Permissive mode** or **Enforcing mode** when enabled on a system.

- In Permissive mode, SELinux does not enforce the policy, and only generates system logs for any denials caused by violation of the resource access policy. The operation is not denied, but only logged for resource access policy violation.
- In Enforcing mode, the SELinux policy is enabled and enforced. It denies resource access based on the access policy rules, and generates system logs.

SELinux is enabled in Enforcing mode by default on supported Cisco IOS XE platforms. In the Enforcing mode, any system resource access that does not have the necessary allow policy is treated as a violation, and the operation is denied. The violating operation fails when a denial occurs, and system logs are generated. In Enforcing mode, the solution works in access-violation prevention mode.

Configuring SELinux

The are no additional requirements or configuration steps needed to enable or use the SELinux feature in Enforcing mode.

The following commands are introduced as part of the SELinux feature:

```
set platform software selinux {default | enforcing | permissive}
platform security selinux {enforcing | permissive}
show platform software selinux
```



Note

These new commands are implemented as **service internal** commands.

Configuring SELinux (EXEC Mode)

Use the **set platform software selinux** command to configure SELinux in EXEC mode.

The following example shows SELinux configuration in EXEC mode:

```
Device# set platform software selinux ?

default Set SELinux mode to default enforcing Set SELinux mode to enforcing permissive Set SELinux mode to permissive
```

Configuring SELinux (CONFIG Mode)

Use the **platform security selinux** command to configure SELinux in configuration mode.

The following example shows SELinux configuration in CONFIG mode:

```
Device(config) # platform security selinux

enforcing Set SELinux policy to Enforcing mode
permissive Set SELinux policy to Permissive mode

Device(config) # platform security selinux permissive

Device(config) #

*Oct 20 21:52:45.155: %IOSXE-1-PLATFORM: R0/0:
SELINUX_MODE_PROG: Platform Selinux confinement mode downgraded to permissive!

Device(config) #
```

Examples for SELinux

The following example shows the output for changing the mode from Enforcing to Permissive:

```
"*Oct 20 21:44:03.609: %IOSXE-1-PLATFORM: R0/0: SELINUX_MODE_PROG: Platform Selinux confinement mode downgraded to permissive!"
```

The following example shows the output for changing the mode from Permissive to Enforcing:

```
"*Oct 20 21:44:34.160: %IOSXE-1-PLATFORM: R0/0: SELINUX MODE PROG: Platform Selinux confinement mode upgraded to enforcing!"
```



Note

If the SELinux mode is changed, this change is considered a system security event, and a system log message is generated.

SysLog Message Reference

Facility-Severity-Mnemonic	%SELINUX-1-VIOLATION
Severity-Meaning	Alert Level Log
Message	N/A
Message Explanation	Resource access was made by the process for which a resource access policy does not exist. The operation was flagged, and resource access was denied. A system log was generated with information that process resource access has been denied.
Component	SELINUX

Facility-Severity-Mnemonic	%SELINUX-1-VIOLATION
Recommended Action	Contact Cisco TAC with the following relevant information as attachments:
	• The exact message as it appears on the console or in the system
	• Output of the show tech-support command (text file)
	 Archive of Btrace files from the box using the following command:
	request platform software trace archive target <url></url>
	Output of the show platform software selinux command

The following examples demonstrate sample syslog messages:

Example 1:

```
*Nov 14 00:09:04.943: %SELINUX-1-VIOLATION: R0/0: audispd: type=AVC msg=audit(1699927057.934:129): avc: denied { getattr } for pid=5899 comm="ls" path="/root/test" dev="rootfs" ino=25839 scontext=system_u:system_r:polaris_iosd_t:s0 tcontext=system_u:object_r:admin_home_t:s0 tclass=file permissive=0

Example 2:

*Nov 14 00:09:04.947: %SELINUX-1-VIOLATION: R0/0: audispd: t type=AVC msg=audit(1699927198.486:130): avc: denied { write } for pid=6012 comm="echo" path="/root/test" dev="rootfs" ino=25839 scontext=system_u:system_r:polaris_iosd_t:s0 tcontext=system_u:object_r:admin_home_t:s0 tclass=file permissive= 0
```

Verifying SELinux Enablement

Use the **show platform software selinux** command to view the SELinux configuration mode:

Troubleshooting SELinux

If there is an instance of an SELinux violation on your device or network, please reach out to Cisco TAC with the following details:

• The message exactly as it appears on the console or in the system log. For example:

device#request platform software trace archive target
 flash:selinux_btrace_logs

- Output of the **show tech-support** command (text file)
- Archive of Btrace files from the box using the following command:
 request platform software trace archive target <URL>
- Output of the **show platform software selinux** command

Troubleshooting SELinux



High availability

Cisco High Availability (HA) enables network-wide protection by providing fast recovery from faults that may occur in any part of the network. With Cisco High Availability, network hardware and software work together and enable rapid recovery from disruptions to ensure fault transparency to users and network applications.

The unique hardware and software architecture is designed to maximize router uptime during any network event, and thereby provide maximum uptime and resilience within any network scenario.

- Software Redundancy Overview, on page 69
- Configuring two Cisco IOS processes, on page 69
- Stateful switchover, on page 71
- IPsec Failover, on page 71
- Bidirectional forwarding detection, on page 71

Software Redundancy Overview

IOS runs as one of many processes within the operating system. This is different than on traditional Cisco IOS, where all processes are run within Cisco IOS. See the "IOS as a Process" section on page 2-7 for more information regarding IOS as a process.

This architecture allows for software redundancy opportunities that are not available on other platforms that run Cisco IOS software. Specifically, a standby IOS process can be available on the same Route Processor as the active IOS process. This standby IOS process can be switched to in the event of an IOS failure.

On the C84xx Series Platforms, the second IOS process can run only on the standby Route Processor.

Configuring two Cisco IOS processes

Cisco IOS runs as one of the many processes. This architecture supports software redundancy opportunities. Specifically, a standby Cisco IOS process is available on the same Route Processor as the active Cisco IOS process. In the event of a Cisco IOS failure, the system switches to the standby Cisco IOS process.

SUMMARY STEPS

- 1. enable
- 2. configure terminal

- **3.** redundancy
- **4.** mode SSO
- 5. exit
- 6. reload

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	redundancy	Enters redundancy configuration mode.
	Example:	
	Router(config)# redundancy	
Step 4	mode SSO	Configures SSO. When this command is entered, the
	Example:	redundant supervisor engine is reloaded and begins to work in SSO mode.
	Router(config) # mode SSO	
Step 5	exit	Exits configuration mode and returns to global configuration
	Example:	mode.
	Router(config)# exit	
	Example:	
	Router #	
Step 6	reload	Reloads IOS.
	Example:	Example:
	Router # reload	Router# configure terminal Router(config)# redundancy Router(config)# mode SSO Router(config)# exit Router# reload

Stateful switchover

Stateful Switchover (SSO) can be used to enable a second IOS process.

Stateful Switchover is particularly useful in conjunction with Nonstop Forwarding. SSO allows the dual IOS processes to maintain state at all times, and Nonstop Forwarding lets a switchover happen seamlessly when a switchover occurs

For additional information on NSF/SSO, see the Cisco Nonstop Forwarding document.

SSO-Aware Protocol and Applications

SSO-supported line protocols and applications must be SSO-aware. A feature or protocol is SSO-aware if it maintains, either partially or completely, undisturbed operation through an RP switchover. State information for SSO-aware protocols and applications is synchronized from active to standby to achieve stateful switchover for those protocols and applications.

The dynamically created state of SSO-unaware protocols and applications is lost on switchover and must be reinitialized and restarted on switchover.

To see which protocols are SSO-aware on your router, use the following commands **show redundancy client** or **show redundancy history**.

IPsec Failover

IPSec failover is a feature that increases the total uptime (or availability) of a customer's IPSec network. Traditionally, this is accomplished by employing a redundant (standby) router in addition to the original (active) router. If the active router becomes unavailable for any reason, the standby router takes over the processing of IKE and IPSec. IPSec failover falls into two categories: stateless failover and stateful failover.

IPsec supports only stateless failover. Stateless failover uses protocols such as the Hot Standby Router Protocol (HSRP) to provide primary to secondary cutover and also allows the active and standby VPN gateways to share a common virtual IP address.

Bidirectional forwarding detection

Bidirectional Forwarding Detection (BFD) is a detection protocol designed to provide fast forwarding path failure detection times for all media types, encapsulations, topologies, and routing protocols. In addition to fast forwarding path failure detection, BFD provides a consistent failure detection method for network administrators. Because the network administrator can use BFD to detect forwarding path failures at a uniform rate rather than the variable rates for different routing protocol hello mechanisms, network profiling and planning is easier, and reconvergence time is consistent and predictable.

For more information on BFD, see the Bidirectional Forwarding Detection document.

Bidirectional forwarding detection



Using the Management Ethernet Interface

The Cisco C84xx Series Platform have one Gigabit Ethernet Management Ethernet interface.

- Gigabit ethernet management interface, on page 73
- Gigabit ethernet port numbering, on page 73
- IP address handling in ROMmon and the management ethernet port, on page 74
- Gigabit ethernet management interface VRF, on page 74
- Common ethernet management tasks, on page 74

Gigabit ethernet management interface

The purpose of this interface is to allow users to perform management tasks on the router; it is basically an interface that should not and often cannot forward network traffic but can otherwise access the router, often via Telnet and SSH, and perform most management tasks on the router. The interface is most useful before a router has begun routing, or in troubleshooting scenarios when the SPA interfaces are inactive.

The following aspects of the Management Ethernet interface should be noted:

- IPv4, IPv6, and ARP are the only routed protocols supported for the interface.
- The Ethernet Management Interface cannot be used as a Lawful Intercept MD source interface.
- The Management Ethernet interface is part of its own VRF. This is discussed in more detail in the Gigabit ethernet management interface VRF, on page 74

Gigabit ethernet port numbering

The Gigabit Ethernet Management port is always GigabitEthernet0.

The port can be accessed in configuration mode like any other port on the Cisco C8400 Series Secure Router:

```
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface gigabitethernet0
Router(config-if)#
```

IP address handling in ROMmon and the management ethernet port

IP addresses can be configured in ROMmon (the **IP_ADDRESS**= and **IP_SUBNET_MASK**= commands) and through the use of the IOS command-line interface (the **ip address** command in interface configuration mode).

Assuming the IOS process has not begun running, the IP address that was set in ROMmon acts as the IP address of the Management Ethernet interface. In cases where the IOS process is running and has taken control of the Management Ethernet interface, the IP address specified when configuring the Gigabit Ethernet 0 interface in the IOS CLI becomes the IP address of the Management Ethernet interface. The ROMmon-defined IP address is only used as the interface address when the IOS process is inactive.

For this reason, the IP addresses specified in ROMmon and in the IOS CLI can be identical and the Management Ethernet interface will function properly in single RP configurations.

Gigabit ethernet management interface VRF

The Gigabit Ethernet Management interface is automatically part of its own VRF. This VRF, which is named "Mgmt-intf," is automatically configured and is dedicated to the Management Ethernet interface; no other interfaces can join this VRF. Therefore, this VRF does not participate in the MPLS VPN VRF or any other network-wide VRF. The Mgmt-intf VRF supports loopback interface.

Placing the management ethernet interface in its own VRF has the following effects on the Management Ethernet interface:

- Many features must be configured or used inside the VRF, so the CLI may be different for certain management ethernet functions than on management ethernet interfaces on other routers.
- Prevents transit traffic from traversing the router. Because all built-in portd and the Management Ethernet interface are automatically in different VRFs, no transit traffic can enter the Management Ethernet interface and leave a built-in port, or vice versa.
- Improved security of the interface. Because the Mgmt-intf VRF has its own routing table as a result of being in its own VRF, routes can only be added to the routing table of the Management Ethernet interface if explicitly entered by a user.

The Management Ethernet interface VRF supports both IPv4 and IPv6 address families.

Common ethernet management tasks

Because users can perform most tasks on a router through the Management Ethernet interface, many tasks can be done by accessing the router through the Management Ethernet interface.

This list is not intended as a comprehensive list of all tasks that can be done using the Management Ethernet interface.

This section covers the following processes:

View the VRF configuration

The VRF configuration for the Management Ethernet interface is viewable using the **show running-config vrf** command.

This example shows the default VRF configuration:

```
Router# show running-config vrf
Building configuration...
Current configuration : 351 bytes
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
(some output removed for brevity)
```

View VRF information for the management ethernet VRF

To see detailed information about the Management Ethernet VRF, enter the **show vrf detail Mgmt-intf** command:

```
Router# show vrf detail Mgmt-intf
```

Set a default route in the management ethernet interface VRF

To set a default route in the Management Ethernet Interface VRF, enter the following command ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 next-hop-IP-address

Set the management ethernet IP address

The IP address of the Management Ethernet port is set like the IP address on any other interface.

Below are two simple examples of configuring an IPv4 adress and an IPv6 address on the Management Ethernet interface.

IPv4 Example

```
Router(config)# interface GigabitEthernet 0
Router(config-if)# ip address
A.B.C.D A.B.C.D
```

IPv6 Example

```
Router(config)# interface GigabitEthernet 0
Router(config-if)# ipv6 address X:X:X:X::X
```

Telnetting over the Management Ethernet Interface

Telnetting can be done through the VRF using the Management Ethernet interface.

In the following example, the router telnets to 172.17.1.1 through the Management Ethernet interface VRF:

```
Router# telnet 172.17.1.1 /vrf Mgmt-intf
```

Pinging over the management ethernet interface

Pinging other interfaces using the Management Ethernet interface is done through the VRF.

In the following example, the router pings the interface with the IP address of 172.17.1.1 through the Management Ethernet interface:

```
Router# ping vrf Mgmt-intf 172.17.1.1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.17.1.1, timeout is 2 seconds:
.!!!!

Success rate is 80 percent (4/5), round-trip min/avg/max = 1/1/1 ms
```

Copy using TFTP or FTP

To copy a file using TFTP through the Management Ethernet interface, the **ip tftp source-interface GigabitEthernet 0** command must be entered before entering the **copy tftp** command because the **copy tftp** command has no option of specifying a VRF name.

Similarly, to copy a file using FTP through the Management Ethernet interface, the **ip ftp source-interface GigabitEthernet 0** command must be entered before entering the **copy ftp** command because the **copy ftp**command has no option of specifying a VRF name.

TFTP Example

```
Router(config)# ip tftp source-interface gigabitethernet 0
```

FTP Example

```
Router(config) # ip ftp source-interface gigabitethernet 0
```

NTP Server

To allow the software clock to be synchronized by a Network Time Protocol (NTP) time server over the Management Ethernet interface, enter the **ntp server vrf Mgmt-intf** command and specify the IP address of the device providing the update.

The following CLI provides an example of this procedure.

```
Router(config) # ntp server vrf Mgmt-intf 172.17.1.1
```

SYSLOG server

To specify the Management Ethernet interface as the source IP or IPv6 address for logging purposes, enter the **logging host <ip-address> vrf Mgmt-intf** command.

The following CLI provides an example of this procedure.

Router(config) # logging host <ip-address> vrf Mgmt-intf

SNMP-related services

To specify the Management Ethernet interface as the source of all SNMP trap messages, enter the **snmp-server source-interface traps gigabitEthernet 0** command.

The following CLI provides an example of this procedure:

Router(config)# snmp-server source-interface traps gigabitEthernet 0

Domain name assignment

The IP domain name assignment for the Management Ethernet interface is done through the VRF.

To define the default domain name as the Management Ethernet VRF interface, enter the **ip domain-name vrf Mgmt-intf** *domain* command.

Router(config) # ip domain-name vrf Mgmt-intf cisco.com

DNS service

To specify the Management Ethernet interface VRF as a name server, enter the **ip name-server vrf Mgmt-intf** *IPv4-or-IPv6-address* command.

```
Router(config)# ip name-server vrf Mgmt-intf
IPv4-or-IPv6-address
```

RADIUS or TACACS+ Server

To group the Management VRF as part of a AAA server group, enter the **ip vrf forward Mgmt-intf** command when configuring the AAA server group.

The same concept is true for configuring a TACACS+ server group. To group the Management VRF as part of a TACACS+ server group, enter the **ip vrf forwarding Mgmt-intf** command when configuring the TACACS+ server group.

RADIUS Server Group Configuration

```
Router(config)# aaa group server radius hello
Router(config-sg-radius)# ip vrf forwarding Mgmt-intf
```

TACACS+ Server Group Example

```
outer(config) # aaa group server tacacs+ hello
Router(config-sg-tacacs+) # ip vrf forwarding Mgmt-intf
```

VTY lines with ACL

To ensure an access control list (ACL) is attached to vty lines that are and are not using VRF, use the **vrf-also** option when attaching the ACL to the vty lines.

```
Router(config)# line vty 0 4
Router(config-line)# access-class 90 in vrf-also
```



Bridge domain interface

Bridge domain interface is a logical interface that allows bidirectional flow of traffic between a Layer 2 bridged network and a Layer 3 routed network traffic. Bridge domain interfaces are identified by the same index as the bridge domain. Each bridge domain represents a Layer 2 broadcast domain. Only one bridge domain interface can be associated with a bridge domain.

Bridge domain interface supports the following features:

- IP termination
- Layer 3 VPN termination
- Address Resolution Protocol (ARP), G-ARP, and P-ARP handling
- MAC address assignment

Prior to configuring a bridge domain interface, you must understand the following concepts:

- Ethernet Virtual Circuit Overview
- Bridge Domain Interface Encapsulation
- Assigning a MAC Address
- Support for IP Protocols
- Support for IP Forwarding
- Packet Forwarding
- Bridge Domain Interface Statistics
- Restrictions, on page 80
- Ethernet virtual circuit, on page 80
- Bridge domain interface encapsulation, on page 81
- Assign a MAC address, on page 81
- Support for IP protocols, on page 81
- Support for IP Forwarding, on page 82
- Packet forwarding, on page 82
- Link states of a bridge domain and a bridge domain interface, on page 83
- Bridge domain interface statistics, on page 84
- Create or delete a bridge domain interface, on page 84

- Bridge domain virtual IP interface, on page 84
- Configure bridge domain virtual IP interface, on page 85
- Configure a bridge domain interface, on page 86
- Display and verify bridge domain interface, on page 88

Restrictions

The following are the restrictions pertaining to bridge domain interfaces:

- Only 4096 bridge domain interfaces are supported per system.
- For a bridge domain interface, the maximum transmission unit (MTU) size can be configured between 1500 and 9216 bytes.
- Bridge domain interfaces support only the following features:
 - IPv4 Multicast
 - · QoS marking and policing. Shaping and queuing are not supported
 - IPv4 VRF
 - IPv6 unicast forwarding
 - Dynamic routing such as BGP, OSPF, EIGRP, RIP, IS-IS, and STATIC
 - Hot Standby Router Protocol (HSRP)
 - Virtual Router Redundancy Protocol (VRRP) from IOS XE 3.8.0 onwards.
- Bridge domain interfaces do not support the following features:
 - PPP over Ethernet (PPPoE)
 - Bidirectional Forwarding Detection (BFD) protocol
 - QoS
 - Network-Based Application Recognition (NBAR) or Advanced Video Coding (AVC)

Ethernet virtual circuit

An Ethernet Virtual Circuit (EVC) is an end-to-end representation of a single instance of a Layer 2 service that is offered by a provider. It embodies the different parameters on which the service is being offered. In the Cisco EVC Framework, the bridge domains are made up of one or more Layer 2 interfaces known as service instances. A service instance is the instantiation of an EVC on a given port on a given router. Service instance is associated with a bridge domain based on the configuration.

An incoming frame can be classified as service instance based on the following criteria:

- Single 802.1Q VLAN tag, priority-tagged, or 802.1ad VLAN tag
- Both QinQ (inner and outer) VLAN tags, or both 802.1ad S-VLAN and C-VLAN tags
- Outer 802.1p CoS bits, inner 802.1p CoS bits, or both

• Payload Ethernet type (five choices are supported: IPv4, IPv6, PPPoE-all, PPoE-discovery, and PPPoE-session)

Service instance also supports alternative mapping criteria:

- Untagged—Mapping to all the frames lacking a 802.1Q or 802.1ad header
- Default—Mapping to all the frames

Bridge domain interface encapsulation

Security Group classification includes both Source and Destination Group, which is specified by source SGT and DGT. SGT Based PBR feature provides the PBR route-map match clause for SGT/DGT based packet classification. SGT Based PBR feature supports configuration of unlimited number of tags, but it is recommended to configure the tags based on memory available in the platform.

An EVC provides the ability to employ different encapsulations on each Ethernet flow point (EFP) present in a bridge domain. A BDI egress point may not be aware of the encapsulation of an egress packet because the packet may have egressed from one or more EFPs with different encapsulations.

In a bridge domain, if all the EFPs have different encapsulations, the BDI must be untagged (using the no 802.1Q tag). Encapsulate all the traffic in the bridge domain (popped or pushed) at the EFPs. Configure rewrite at each EFP to enable encapsulation of the traffic on the bridge domain.

In a bridge domain, if all the EFPs have the same encapsulation, configure the encapsulations on the BDI using the encapsulation command. Enabling encapsulation at the BDI ensures effective pushing or popping of tags, thereby eliminating the need for configuring the rewrite command at the EFPs. For more information on configuring the encapsulations on the BDI, see the How to Configure a Bridge Domain Interface.

Assign a MAC address

All the bridge domain interfaces on the Cisco C8400 Series Routers share a common MAC address. The first bridge domain interface on a bridge domain is allocated a MAC address. Thereafter, the same MAC address is assigned to all the bridge domain interfaces that are created in that bridge domain.



Note

You can configure a static MAC address on a bridge domain interface using the **mac-address** command.

Support for IP protocols

Brigde domain interfaces enable the Cisco C8400 Series Secure Routers to act as a Layer 3 endpoint on the Layer 2 bridge domain for the following IP-related protocols:

- ARP
- DHCP
- HTTP

- ICMP
- NTP
- RARP
- SNMP
- TCP
- Telnet
- TFTP
- UDP

Support for IP Forwarding

Bridge domain interface supports the following IP forwarding features:

- IPv4 input and output access control lists (ACL)
- IPv4 input and output QoS policies. The operations supported for the input and output service policies on a bridge domain interface are:
 - Classification
 - Marking
 - Policing
- IPv4 L3 VRFs

Packet forwarding

A bridge domain interface provides bridging and forwarding services between the Layer 2 and Layer 3 network infrastructure.

Layer 2 to Layer 3

During a packet flow from a Layer 2 network to a Layer 3 network, if the destination MAC address of the incoming packet matches the bridge domain interface MAC address, or if the destination MAC address is a multicast address, the packet or a copy of the packet is forwarded to the bridge domain interface.



Note

MAC address learning cannot not be performed on the bridge domain interface.

Layer 3 to Layer 2

When a packet arrives at a Layer 3 physical interface of a router, a route lookup action is performed. If route lookup points to a bridge domain interface, then the bridge domain interface adds the layer 2 encapsulation and forwards the frame to the corresponding bridge domain. The byte counters are updated.

During a Layer 2 lookup on a bridge domain to which the bridge domain interface belongs, the bridge domain forwards the packets to the correct service instance based on the destination MAC address.

Link states of a bridge domain and a bridge domain interface

Bridge domain interface acts as a routable IOS interface on Layer 3 and as a port on a bridge domain. Both bridge domain interfaces and bridge domains operate with individual administrative states.

Shutting down a bridge domain interface stops the Layer 3 data service, but does not override or impact the state of the associated bridge domain.

Shutting down a bridge domain stops Layer 2 forwarding across all the associated members including service instances and bridge domain interfaces. The associated service instances influence operational state of a bridge domain. Bridge domain interface cannot be operational unless one of the associated service instances is up.



Note

Because a bridge domain interface is an internal interface, the operational state of bridge domain interface does not affect the bridge domain operational state.

BDI initial state

The initial administrative state of a BDI depends on how the BDI is created. When you create a BDI at boot time in the startup configuration, the default administrative state for the BDI is up. It will remain in this state unless the startup configuration includes the shutdown command. This behavior is consistent with all the other interfaces. When you create a BDI dynamically at command prompt, the default administrative state is down.

BDI link state

A BDI maintains a link state that comprises of three states: administratively down, operationally down, and up. The link state of a BDI is derived from two independent inputs: the BDI administrative state set by the corresponding users and the fault indication state from the lower levels of the interface states. It defines a BDI link state based on the state of the two inputs.

Fault Indication State	BDI Admin{start straddle 2 columns}{end straddle 2 columns}	
{start emdash} {end emdash}	Shutdown	No Shutdown
No faults asserted	Admin-down	Up
At least one fault asserted	Admin-down	Operationally-Down

Bridge domain interface statistics

For virtual interfaces, such as the bridge domain interface, protocol counters are periodically queried from the QFP.

When packets flow from a Layer 2 bridge domain network to a Layer 3 routing network through the bridge domain interface, the packets are treated as bridge domain interface input packets and bytes. When packets arrive at a Layer 3 interface and are forwarded through the bridge domain interface to a Layer 2 bridge domain, the packets are treated as output packets and bytes, and the counters are updated accordingly.

A BDI maintains a standard set of Layer 3 packet counters as the case with all Cisco IOS interfaces. Use the show interface command to view the Layer 3 packet counters.

The convention of the counters is relative to the Layer 3 cloud. For example, input refers to the traffic entry to the Layer 3 cloud from the Layer 2 BD, while output refers to the traffic exit from the Layer 3 cloud to the Layer 2 BD.

Use the **show interfaces accounting** command to display the statistics for the BDI status. Use the **show interface** *<if-name>* command to display the overall count of the packets and bytes that are transmitted and received.

Create or delete a bridge domain interface

When you define an interface or subinterface for a Cisco IOS router, you name it and specify how it is assigned an IP address. You can create a bridge domain interface before adding a bridge domain to the system. This new bridge domain interface will be activated after the associated bridge domain is configured.



Note

When a bridge domain interface is created, a bridge domain is automatically created.

When you create the bridge domain interface and the bridge domain, the system maintains the required associations for mapping the bridge domain-bridge domain interface pair.

The mapping of bridge domain and bridge domain interface is maintained in the system. The bridge domain interface uses the index of the associated bridge domain to show the association.

Bridge domain virtual IP interface

The Virtual IP Interface (VIF) feature helps to associate multiple BDI interfaces with a BD instance. The BD-VIF interface inherits all the existing L3 features of IOS logical IP interface.



Note

You must configure every BD-VIF interface with a unique MAC address and it should belong to a different VRF.

The Virtual IP Interface (VIF) feature has the following limitations:

• BD-VIF interface does not support IP multicast.

- Number of BD-VIF interfaces with automatically generated MAC address varies on the basis of platforms.
- BD-VIF Interface does not support MPLS.
- The maximum number of BD-VIF interfaces per bridge-domain and the total number of BD-VIF interface for per system vary based on the type of platforms.

Configure bridge domain virtual IP interface

```
enable
configure terminal
[no] interface BD-VIF interface-number
  [[no] vrf forwarding vrf-name]
  [[no] mac address mac-address]
  [[no] ip address ip-address mask]
  [[no] ipv6 address {X:X:X:X:X link-local | X:X:X:X:X/prefix [anycast | eui-64] | autoconfig [default]}]
exit
```

To delete BD-VIF interface, use the 'no' form of the command.

Associate VIF interface with a bridge domain

```
enable
configure terminal
bridge-domain bridge-domain number
[no] member BD-VIF interface-number
exit
```

Verify bridge domain virtual IP interface

All existing show commands for interface and IP interface can be used for the BD-VIF interface.

```
show interface bd-vif bd-vif-id
show ip interface bd-vif bd-vif-id
show bd-vif interfaces in fman-fp
show pla sof inter fp ac brief | i BD VIF
```

Example: Configure bridge domain virtual IP interface

```
Detail sample:

interface Port-channel1
mtu 9000
no ip address
!Ethernet service endpoint one per neutron network
service instance 1756 ethernet
description 4e8e5957-649f-477b-9e5b-f1f75b21c03c
encapsulation dot1q 1756
rewrite ingress tag pop 1 symmetric
bridge-domain 1756
```

```
interface BD-VIF5001
no shutdown
vrf forwarding vrf5001
ip address 10.0.0.1 255.255.255.0
interface BD-VIF5002
no shutdown
vrf forwarding vrf5002
ip address 10.0.0.2 255.255.255.0
bridge-domain 1756
member Port-channel1 service-instance 1756
member bd-vif5001
member bd-vif5002
```

Configure a bridge domain interface

To configure a bridge domain interface, perform the following steps:

Procedure

Step 1 enable

Example:

Router> enable

Enables privileged EXEC mode. Enter your password if prompted.

Step 2 configure terminal

Example:

Router# configure terminal

Enters global configuration mode.

Step 3 interface BDI {interface number}

Example:

Router(config-if)# interface BDI3

Specifies a bridge domain interface on a Cisco 8500 Series Catalyst Edge Platform.

Step 4 encapsulation *encapsulation dot1q* < *first-tag* > [*second-dot1q* < *second-tag* >]

Example:

Router(config-if)# encapsulation dot1Q 1 second-dot1q 2

Defines the encapsulation type.

The example shows how to define dot1q as the encapsulation type.

Step 5 Do one of the following:

Example:

ip address ip-address mask

Example:

Example:

ipv6 address {X:X:X:X: Iink-local| X:X:X:X:X/prefix [anycast | eui-64] | autoconfig
[default]}

Example:

Router(config-if) # ip address 2.2.2.1 255.255.255.0

Example:

Example:

Router(config-if) # ipv6 address AB01:CD1:123:C::/64 eui-64

Specifies either the IPv4 or IPv6 address for the bridge domain interface.

Step 6 match security-group destination tag sgt-number

Example:

Router(config-route-map) # match security-group destination tag 150

Configures the value for security-group destination security tag.

Step 7 mac address {mac-address}

Example:

Router(config-if) # mac-address 1.1.3

Specifies the MAC address for the bridge domain interface.

Step 8 no shut

Example:

Router(config-if) # no shut

Enables the bridge domain interface.

Step 9 shut

Example:

Router(config-if) # shut

Disables the bridge domain interface.

The following example shows the configuration of a bridge domain interface at IP address 2.2.2.1 255.255.255.0:

```
Router# configure terminal
Router(config)# interface BDI3
```

```
Router(config-if)# encapsulation dot1Q 1 second-dot1q 2
Router(config-if)# ip address 2.2.2.1 255.255.255.0
Router(config-if)# mac-address 1.1.3
Router(config-if)# no shut
Router(config-if)# exit
```

Display and verify bridge domain interface

SUMMARY STEPS

- 1. enable
- 2. show interfaces bdi
- 3. show platform software interface fp active name
- 4. show platform hardware qfp active interface if-name
- 5. debug platform hardware qfp feature
- 6. platform trace runtime process forwarding-manager module
- 7. platform trace boottime process forwarding-manager module interfaces

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Router> enable	
Step 2	show interfaces bdi Example:	Displays the configuration summary of the corresponding BDI.
	Router# show interfaces BDI3	
Step 3	show platform software interface fp active name Example:	Displays the bridge domain interface configuration in a Forwarding Processor.
	Router# show platform software interface fp active name BDI4	
Step 4	show platform hardware qfp active interface if-name Example:	Displays the bridge domain interface configuration in a data path.
	Router# show platform hardware qfp active interface if-name BDI4	

	Command or Action	Purpose
Step 5	debug platform hardware qfp feature Example:	The selected CPP L2BD Client debugging is on.
	Router# debug platform hardware qfp active feature 12bd client all	
Step 6	platform trace runtime process forwarding-manager module Example:	Enables the Forwarding Manager Route Processor and Embedded Service Processor trace messages for the Forwarding Manager process.
	Router(config)# platform trace runtime slot F0 bay 0 process forwarding-manager module interfaces level info	
Step 7	platform trace boottime process forwarding-manager module interfaces Example:	Enables the Forwarding Manager Route Processor and Embedded Service Processor trace messages for the Route Processor Forwarding Manager process during bootup.
	Router(config) # platform trace boottime slot RO bay 1 process forwarding-manager forwarding-manager level max	

Display and verify bridge domain interface



Packet Trace

The Packet-Trace feature provides a detailed understanding of how data packets are processed by the Cisco IOS XE platform, and thus helps customers to diagnose issues and troubleshoot them more efficiently. This module provides information about how to use the Packet-Trace feature.

- Information About Packet Trace, on page 91
- Usage Guidelines for Configuring Packet Trace, on page 92
- Configuring Packet Trace, on page 92
- Configuring Packet Tracer with UDF Offset, on page 94
- Displaying Packet-Trace Information, on page 97
- Removing Packet Trace Data, on page 97
- Configuration Examples for Packet Trace, on page 98
- Feature Information for Packet Trace, on page 105

Information About Packet Trace

The Packet-Trace feature provides three levels of inspection for packets: accounting, summary, and path data. Each level provides a detailed view of packet processing at the cost of some packet processing capability. However, Packet Trace limits inspection to packets that match the debug platform condition statements, and is a viable option even under heavy-traffic situations in customer environments.

The following table explains the three levels of inspection provided by packet trace.

Table 12: Packet-Trace Level

Packet-Trace Level	Description	
Accounting	Packet-Trace accounting provides a count of packets that enter and leave the network processor. Packet-Trace accounting is a lightweight performance activity, and runs continuously until it is disabled.	
Summary At the summary level of packet trace, data is collected for a finite number of Packet-Trace summary tracks the input and output interfaces, the final packet punt, drop, or inject packets, if any. Collecting summary data adds to additional compared to normal packet processing, and can help to isolate a troublesom		

Packet-Trace Level	Description
Path data The packet-trace path data level provides the greatest level of detail in packet is collected for a finite number of packets. Packet-Trace path data captures data a conditional debugging ID that is useful to correlate with feature debugs, a till and also feature-specific path-trace data.	
	Path data also has two optional capabilities: packet copy and Feature Invocation Array (FIA) trace. The packet-copy option enables you to copy input and output packets at various layers of the packet (layer 2, layer 3 or layer 4). The FIA- trace option tracks every feature entry invoked during packet processing and helps you to know what is happening during packet processing.
	Note Collecting path data consumes more packet-processing resources, and the optional capabilities incrementally affect packet performance. Therefore, path-data level should be used in limited capacity or in situations where packet performance change is acceptable.

Usage Guidelines for Configuring Packet Trace

Consider the following best practices while configuring the Packet-Trace feature:

- Use of ingress conditions when using the Packet-Trace feature is recommended for a more comprehensive view of packets.
- Packet-trace configuration requires data-plane memory. On systems where data-plane memory is constrained, carefully consider how you will select the packet-trace values. A close approximation of the amount of memory consumed by packet trace is provided by the following equation:

memory required = (statistics overhead) + number of packets * (summary size + data size + packet copy size).

When the Packet-Trace feature is enabled, a small, fixed amount of memory is allocated for statistics. Similarly, when per-packet data is captured, a small, fixed amount of memory is required for each packet for summary data. However, as shown by the equation, you can significantly influence the amount of memory consumed by the number of packets you select to trace, and whether you collect path data and copies of packets.

Configuring Packet Trace

Perform the following steps to configure the Packet Trace feature.



Note

The amount of memory consumed by the Packet-Trace feature is affected by the packet-trace configuration. You should carefully select the size of per-packet path data and copy buffers and the number of packets to be traced in order to avoid interrupting normal services. You can check the current data-plane DRAM memory consumption by using the **show platform hardware qfp active infrastructure exmem statistics** command.

SUMMARY STEPS

- 1. enable
- $\textbf{2.} \quad \textbf{debug platform packet-trace packet} \ \textit{pkt-num} \ \textbf{[fia-trace | summary-only] [circular] [data-size} \ \textit{data-size} \ \textbf{)}$
- 3. debug platform packet-trace {punt |inject|copy|drop|packet|statistics}
- **4. debug platform condition [ipv4 | ipv6] [interface** *interface*][**access-list** *access-list -name* | *ipv4-address* | *subnet-mask* | *ipv6-address* | *subnet-mask*] [**ingress** | **egress** | **both**]
- 5. debug platform condition start
- 6. debug platform condition stop
- 7. show platform packet-trace {configuration | statistics | summary | packet {all | pkt-num}}
- 8. clear platform condition all
- 9. exit

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable Example:	Enables the privileged EXEC mode. Enter your password if prompted.
	Router> enable	
Step 2	debug platform packet-trace packet pkt-num [fia-trace summary-only] [circular] [data-size data-size] Example:	Collects summary data for a specified number of packets. Captures feature path data by default, and optionally performs FIA trace. pkt-num—Specifies the maximum number of packets
	Router# debug platform packet-trace packets 2048	maintained at a given time.
	summary-only	fia-trace —Provides detailed level of data capture, including summary data, feature-specific data. Also displays each feature entry visited during packet processing.
		summary-only —Enables the capture of summary data with minimal details.
		circular —Saves the data of the most recently traced packets.
		data-size—Specifies the size of data buffers for storing feature and FIA trace data for each packet in bytes. When very heavy packet processing is performed on packets, users can increase the size of the data buffers if necessary. The default value is 2048.
Step 3	debug platform packet-trace {punt inject copy drop packet statistics}	Enables tracing of punted packets from data to control plane.
	Example:	
	Router# debug platform packet-trace punt	

	Command or Action	Purpose
Step 4	debug platform condition [ipv4 ipv6] [interface interface][access-list access-list -name ipv4-address subnet-mask ipv6-address subnet-mask] [ingress egress both]	Specifies the matching criteria for tracing packets. Provides the ability to filter by protocol, IP address and subnet mask, access control list (ACL), interface, and direction.
	Example:	
	Router# debug platform condition interface g0/0/0 ingress	
Step 5	debug platform condition start	Enables the specified matching criteria and starts packet
	Example:	tracing.
	Router# debug platform condition start	
Step 6	debug platform condition stop	Deactivates the condition and stops packet tracing.
	Example:	
	Router# debug platform condition start	
Step 7	show platform packet-trace {configuration statistics	Displays packet-trace data according to the specified option.
	summary packet {all pkt-num}}	See {start cross reference} Table 21-1 {end cross reference} for detailed information about the show command options.
	Example:	
	Router# show platform packet-trace 14	
Step 8	clear platform condition all	Removes the configurations provided by the debug
	Example:	platform condition and debug platform packet-trace commands.
	Router(config)# clear platform condition all	
Step 9	exit	Exits the privileged EXEC mode.
	Example:	
	Router# exit	
	· ·	· · · · · · · · · · · · · · · · · · ·

Configuring Packet Tracer with UDF Offset

Perform the following steps to configure the Packet-Trace UDF with offset:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. udf udf name header {inner | outer} {13|14} offset offset-in-bytes length length-in-bytes
- **4. udf** *udf name* {**header** | **packet-start**} *offset-base offset length*
- **5. ip access-list extended** {acl-name |acl-num}

- 6. ip access-list extended { deny | permit } udf udf-name value mask
- 7. **debug platform condition [ipv4 | ipv6] [interface** *interface*] [access-list *access-list -name* | *ipv4-address* | *subnet-mask* | *ipv6-address* | *subnet-mask*] [**ingress** | **egress** | **both**]
- 8. debug platform condition start
- **9. debug platform packet-trace packet** *pkt-num* [**fia-trace** | **summary-only**] [**circular**] [**data-size** *data-size*]
- 10. debug platform packet-trace {punt | inject|copy | drop |packet | statistics}
- 11. debug platform condition stop
- **12**. exit

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	udf udf name header {inner outer} {13 14} offset offset-in-bytes length length-in-bytes	Configures individual UDF definitions. You can specify the name of the UDF, the networking header from which
	Example:	offset, and the length of data to be extracted.
	Router(config) # udf TEST_UDF_NAME_1 header inne 13 64 1	The inner or outer keywords indicate the start of the offset from the unencapsulated Layer 3 or Layer 4 headers, or if there is an encapsulated packet, they indicate the start of offset from the inner L3/L4.
	Router(config) # udf TEST_UDF_NAME_2 header inne 14 77 2	The length keyword specifies, in bytes, the length from the offset. The range is from 1 to 2.
	Router(config) # udf TEST_UDF_NAME_3 header oute 13 65 1	r .
	Router(config) # udf TEST_UDF_NAME_4 header oute 14 67 1	r
Step 4	<pre>udf udf name {header packet-start} offset-base offset length</pre>	
	Example:	• packet-start—Specifies the offset base from packet-start. packet-start" can vary depending on if
	Router(config)# udf TEST_UDF_NAME_5 packet-star 120 1	packet-trace is for an inbound packet or outbound packet. If the packet-trace is for an inbound packet then the packet-start will be layer2. For outbound, he packet-start will be layer3.

	Command or Action	Purpose
		• offset—Specifies the number of bytes offset from the offset base. To match the first byte from the offset base (Layer 3/Layer 4 header), configure the offset as 0.
		 length—Specifies the number of bytes from the offset. Only 1 or 2 bytes are supported. To match additional bytes, you must define multiple UDFs.
Step 5	<pre>ip access-list extended {acl-name acl-num} Example: Router(config) # ip access-list extended acl2</pre>	Enables extended ACL configuration mode. The CLI enters the extended ACL configuration mode in which all subsequent commands apply to the current extended access list. Extended ACLs control traffic by the comparison of the source and destination addresses of the IP packets to
		the addresses configured in the ACL.
Step 6	ip access-list extended { deny permit } udf udf-name value mask	Configures the ACL to match on UDFs along with the current access control entries (ACEs). The bytes defined
	Example:	in ACL is 0xD3. Masks are used with IP addresses in IP ACLs to specify what should be permitted and denied.
	Router(config-acl)# permit ip any any udf TEST_UDF_NAME_5 0xD3 0xFF	
Step 7	debug platform condition [ipv4 ipv6] [interface interface] [access-list access-list -name ipv4-address subnet-mask ipv6-address subnet-mask] [ingress egress both]	Specifies the matching criteria for tracing packets. Provides the ability to filter by protocol, IP address and subnet mask, access control list (ACL), interface, and direction.
	Example:	
	Router# debug platform condition interface gi0/0/0 ipv4 access-list acl2 both	
Step 8	debug platform condition start	Enables the specified matching criteria and starts packet tracing.
	Example:	tracing.
	Router# debug platform condition start	
Step 9	debug platform packet-trace packet pkt-num [fia-trace summary-only] [circular] [data-size data-size]	Collects summary data for a specified number of packets. Captures feature path data by default, and optionally performs FIA trace.
	Example:	pkt-num—Specifies the maximum number of packets
	Router# debug platform packet-trace packet 1024 fia-trace data-size 2048	maintained at a given time.
	Tia-trace data-Size 2046	fia-trace —Provides detailed level of data capture, including summary data, feature-specific data. Also displays each feature entry visited during packet processing.
		summary-only —Enables the capture of summary data

	Command or Action	Purpose
		circular—Saves the data of the most recently traced packets.
		data-size—Specifies the size of data buffers for storing feature and FIA trace data for each packet in bytes. When very heavy packet processing is performed on packets, users can increase the size of the data buffers if necessary. The default value is 2048.
Step 10	debug platform packet-trace {punt inject copy drop packet statistics}	Enables tracing of punted packets from data to control plane.
	Example:	
	Router# debug platform packet-trace punt	
Step 11	debug platform condition stop	Deactivates the condition and stops packet tracing.
	Example:	
	Router# debug platform condition start	
Step 12	exit	Exits the privileged EXEC mode.
	Example:	
	Router# exit	

Displaying Packet-Trace Information

Use these **show** commands to display packet-trace information.

Table 13: show Commands

Command	Description
show platform packet-trace configuration	Displays packet trace configuration, including any defaults.
show platform packet-trace statistics	Displays accounting data for all the traced packets.
show platform packet-trace summary	Displays summary data for the number of packets specified.
show platform packet-trace {all pkt-num} [decode]	Displays the path data for all the packets or the packet specified. The decode option attempts to decode the binary packet into a more human-readable form.

Removing Packet Trace Data

Use these commands to clear packet-trace data.

Table 14: clear Commands

Command	Description
clear platform packet-trace statistics	Clears the collected packet-trace data and statistics.
clear platform packet-trace configuration	Clears the packet-trace configuration and the statistics.

Configuration Examples for Packet Trace

This section provides the following configuration examples:

Example: Configuring Packet Trace

This example describes how to configure packet trace and display the results. In this example, incoming packets to Gigabit Ethernet interface 0/0/1 are traced, and FIA-trace data is captured for the first 128 packets. Also, the input packets are copied. The **show platform packet-trace packet 0** command displays the summary data and each feature entry visited during packet processing for packet 0.

```
Router>
enable
Router# debug platform packet-trace packet 128 fia-trace
Router# debug platform packet-trace punt
Router# debug platform condition interface g0/0/1 ingress
Router# debug platform condition start
Router#! ping to UUT
Router# debug platform condition stop
Router# show platform packet-trace packet 0
                   CBUG ID: 9
Summary
          : GigabitEthernet0/0/1
 Input.
 Output : GigabitEthernet0/0/0
State : FWD
   Start : 1819281992118 ns (05/17/2014 06:42:01.207240 UTC)
          : 1819282095121 ns (05/17/2014 06:42:01.207343 UTC)
   Stop
Path Trace
  Feature: IPV4
   Source : 198.51.100.2
   Destination: 198.51.100.2
   Protocol : 1 (ICMP)
  Feature: FIA TRACE
   Entry : 0x8059dbe8 - DEBUG COND INPUT PKT
   Timestamp: 3685243309297
  Feature: FIA TRACE
   Entry : 0x82011a00 - IPV4 INPUT DST LOOKUP CONSUME
   Timestamp: 3685243311450
  Feature: FIA TRACE
   Entry : 0x82000170 - IPV4 INPUT FOR US MARTIAN
   Timestamp: 3685243312427
  Feature: FIA TRACE
   Entry : 0x82004b68 - IPV4 OUTPUT LOOKUP PROCESS
   Timestamp: 3685243313230
  Feature: FIA TRACE
   Entry : 0x8034f210 - IPV4 INPUT IPOPTIONS PROCESS
   Timestamp: 3685243315033
```

```
Feature: FIA TRACE
   Entry : 0x82013200 - IPV4_OUTPUT_GOTO_OUTPUT_FEATURE
   Timestamp: 3685243315787
 Feature: FIA TRACE
   Entry : 0x80321450 - IPV4 VFR REFRAG
   Timestamp: 3685243316980
  Feature: FIA TRACE
   Entry : 0x82014700 - IPV6 INPUT L2 REWRITE
   Timestamp: 3685243317713
 Feature: FIA_TRACE
   Entrv
          : 0x82000080 - IPV4 OUTPUT FRAG
   Timestamp: 3685243319223
  Feature: FIA TRACE
   Entry : 0x8200e500 - IPV4 OUTPUT DROP POLICY
   Timestamp: 3685243319950
 Feature: FIA TRACE
   Entry
          : 0x8059aff4 - PACTRAC OUTPUT STATS
   Timestamp: 3685243323603
  Feature: FIA_TRACE
   Entry : 0x82016100 - MARMOT SPA D TRANSMIT PKT
   Timestamp: 3685243326183
Router# clear platform condition all
Router# exit
```

Linux Forwarding Transport Service (LFTS) is a transport mechanism to forward packets punted from the CPP into applications other than IOSd. This example displays the LFTS-based intercepted packet destined for binos application.

```
Router# show platform packet-trace packet 10
Packet: 10
              CBUG ID: 52
Summary
 Input : GigabitEthernet0/0/0
  Output : internal0/0/rp:1
  State : PUNT 55 (For-us control)
 Timestamp
   Start: 597718358383 ns (06/06/2016 09:00:13.643341 UTC)
   Stop: 597718409650 ns (06/06/2016 09:00:13.643392 UTC)
Path Trace
  Feature: IPV4
   Input : GigabitEthernet0/0/0
   Output : <unknown>
   Source : 10.64.68.2
   Destination : 224.0.0.102
   Protocol: 17 (UDP)
     SrcPort: 1985
     DstPort : 1985
  Feature: FIA TRACE
    Input : GigabitEthernet0/0/0
   Output : <unknown>
   Entry: 0x8a0177bc - DEBUG COND INPUT PKT
   Lapsed time : 426 ns
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
   Output : <unknown>
   Entry : 0x8a017788 - IPV4 INPUT DST LOOKUP CONSUME
   Lapsed time : 386 ns
  Feature: FIA TRACE
    Input : GigabitEthernet0/0/0
    Output : <unknown>
   Entry : 0x8a01778c - IPV4 INPUT FOR US MARTIAN
   Lapsed time : 13653 ns
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
```

```
Output : internal 0/0/rp:1
 Entry : 0x8a017730 - IPV4_INPUT_LOOKUP_PROCESS_EXT
 Lapsed time : 2360 ns
Feature: FIA TRACE
 Input : GigabitEthernet0/0/0
  Output : internal 0/0/rp:1
 Entry: 0x8a017be0 - IPV4 INPUT IPOPTIONS PROCESS EXT
 Lapsed time : 66 ns
Feature: FIA TRACE
 Input : GigabitEthernet0/0/0
 Output : internal 0/0/rp:1
 Entry : 0x8a017bfc - IPV4 INPUT GOTO OUTPUT FEATURE EXT
 Lapsed time : 680 ns
Feature: FIA TRACE
 Input : GigabitEthernet0/0/0
 Output : internal 0/0/rp:1
 Entry : 0x8a017d60 - IPV4 INTERNAL ARL SANITY EXT
 Lapsed time : 320 ns
Feature: FIA TRACE
 Input : GigabitEthernet0/0/0
 Output : internalO/0/rp:1
 Entry : 0x8a017a40 - IPV4 VFR REFRAG EXT
 Lapsed time : 106 ns
Feature: FIA TRACE
 Input : GigabitEthernet0/0/0
 Output : internal 0/0/rp:1
 Entry : 0x8a017d2c - IPV4 OUTPUT DROP POLICY EXT
 Lapsed time : 1173 ns
Feature: FIA TRACE
 Input : GigabitEthernet0/0/0
 Output : internal0/0/rp:1
 Entry : 0x8a017940 - INTERNAL TRANSMIT PKT EXT
 Lapsed time : 20173 ns
LFTS Path Flow: Packet: 10
                            CBUG ID: 52
 Feature: LFTS
 Pkt Direction: IN
 Punt Cause : 55
      subCause : 0
```

Example: Using Packet Trace

This example provides a scenario in which packet trace is used to troubleshoot packet drops for a NAT configuration. This example shows how you can effectively utilize the level of detail provided by the Packet-Trace feature to gather information about an issue, isolate the issue, and then find a solution.

In this scenario, you can detect that there are issues, but are not sure where to start troubleshooting. You should, therefore, consider accessing the Packet-Trace summary for a number of incoming packets.

```
Router# debug platform condition ingress
Router# debug platform packet-trace packet 2048 summary-only
Router# debug platform condition start
Router# debug platform condition stop
Router# show platform packet-trace summary
Pkt Input Output State Reason
O Gi0/0/0 Gi0/0/0 DROP 402 (NoStatsUpdate)
1 internal0/0/rp:0 internal0/0/rp:0 PUNT 21 (RP<->QFP keepalive)
2 internal0/0/recycle:0 Gi0/0/0 FWD
```

The output shows that packets are dropped due to NAT configuration on Gigabit Ethernet interface 0/0/0, which enables you to understand that an issue is occurring on a specific interface. Using this information, you

can limit which packets to trace, reduce the number of packets for data capture, and increase the level of inspection.

```
Router# debug platform packet-trace packet 256
Router# debug platform packet-trace punt
Router# debug platform condition interface Gi0/0/0
Router# debug platform condition start
Router# debug platform condition stop
Router# show platform packet-trace summary
Router# show platform packet-trace 15
Packet: 15
                   CBUG ID: 238
Summary
           : GigabitEthernet0/0/0
 Input
          : internal0/0/rp:1
 Output
 State
          : PUNT 55 (For-us control)
 Timestamp
   Start : 1166288346725 ns (06/06/2016 09:09:42.202734 UTC)
   Stop : 1166288383210 ns (06/06/2016 09:09:42.202770 UTC)
Path Trace
  Feature: IPV4
   Input
               : GigabitEthernet0/0/0
   Output : <unknown>
Source : 10.64.68.3
   Destination : 224.0.0.102
   Protocol : 17 (UDP)
SrcPort : 1985
     SrcPort
               : 1985
     DstPort : 1985
IOSd Path Flow: Packet: 15 CBUG ID: 238
  Feature: INFRA
   Pkt Direction: IN
    Packet Rcvd From CPP
  Feature: IP
   Pkt Direction: IN
   Source
            : 10.64.68.122
   Destination : 10.64.68.255
  Feature: IP
    Pkt Direction: IN
   Packet Enqueued in IP layer
    Source : 10.64.68.122
   Destination : 10.64.68.255
   Interface
              : GigabitEthernet0/0/0
  Feature: UDP
   Pkt Direction: IN
   src
        : 10.64.68.122(1053)
   dst
              : 10.64.68.255(1947)
   length
              : 48
Router#show platform packet-trace packet 10
Packet: 10
                   CBUG ID: 10
Summary
 Input
           : GigabitEthernet0/0/0
  Output : internal0/0/rp:0
           : PUNT 55 (For-us control)
  Timestamp
   Start : 274777907351 ns (01/10/2020 10:56:47.918494 UTC)
           : 274777922664 ns (01/10/2020 10:56:47.918509 UTC)
Path Trace
  Feature: IPV4(Input)
           : GigabitEthernet0/0/0
    Input
               : <unknown>
   Output
             : 10.78.106.2
   Source
   Destination : 224.0.0.102
   Protocol: 17 (UDP)
```

```
SrcPort : 1985
     DstPort : 1985
IOSd Path Flow: Packet: 10
                          CBUG ID: 10
 Feature: INFRA
   Pkt Direction: IN
Packet Rcvd From DATAPLANE
Feature: IP
   Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.78.106.2
   Destination : 224.0.0.102
   Interface : GigabitEthernet0/0/0
 Feature: UDP
   Pkt Direction: IN DROP
   Pkt : DROPPED
   UDP: Discarding silently
   src : 881 10.78.106.2(1985)
   dst
              : 224.0.0.102(1985)
   length
             : 60
Router#show platform packet-trace packet 12
Packet: 12
                  CBUG ID: 767
Summary
 Input
          : GigabitEthernet3
 Output : internal0/0/rp:0
          : PUNT 11 (For-us data)
 State
 Timestamp
   Start : 16120990774814 ns (01/20/2020 12:38:02.816435 UTC)
   Stop
          : 16120990801840 ns (01/20/2020 12:38:02.816462 UTC)
Path Trace
 Feature: IPV4(Input)
           : GigabitEthernet3
   Input
              : <unknown>
   Output
   Source
              : 12.1.1.1
   Destination: 12.1.1.2
   Protocol : 6 (TCP)
     SrcPort : 46593
     DstPort
               : 23
IOSd Path Flow: Packet: 12
                            CBUG ID: 767
 Feature: INFRA
   Pkt Direction: IN
   Packet Rcvd From DATAPLANE
  Feature: IP
   Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 12.1.1.1
   Destination: 12.1.1.2
   Interface
              : GigabitEthernet3
  Feature: IP
   Pkt Direction: IN
   FORWARDEDTo transport layer
   Source
                : 12.1.1.1
   Destination : 12.1.1.2
   Interface
                : GigabitEthernet3
 Feature: TCP
   Pkt Direction: IN
    tcp0: I NoTCB 12.1.1.1:46593 12.1.1.2:23 seq 1925377975 OPTS 4 SYN WIN 4128
Router# show platform packet-trace summary
Pkt Input
                                                       State Reason
                              Output
```

0	INJ.2	Gi1	FWD			
1	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
2	INJ.2	Gi1	FWD			
3	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
4	INJ.2	Gi1	FWD			
5	INJ.2	Gi1	FWD			
6	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
7	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
8	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
9	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
10	INJ.2	Gi1	FWD			
11	INJ.2	Gi1	FWD			
12	INJ.2	Gi1	FWD			
13	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
14	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
15	Gi1	internal0/0/rp:0	PUNT	11	(For-us	data)
16	INJ.2	Gi1	FWD			

The following example displays the packet trace data statistics.

```
Router#show platform packet-trace statistics
Packets Summary
 Matched 3
 Traced 3
Packets Received
 Ingress 0
 Inject 0
Packets Processed
 Forward 0
 Punt 3
   Count
             Code Cause
   3
             56 RP injected for-us control
         0
 Drop
 Consume 0
         PKT DIR IN
           Dropped
                        Consumed
                                      Forwarded
TNFRA
               Ω
                           Ω
                                        Ω
TCP
               0
                            0
                                        0
UDP
               0
                           0
                                        0
ΤP
              0
                           0
                                        0
IPV6
              0
                           0
                                        0
                           Ω
ARP
              Ω
                                        Ω
```

	PKT_DIR_OUT		
	Dropped	Consumed	Forwarded
INFRA	0	0	0
TCP	0	0	0
UDP	0	0	0
IP	0	0	0
IPV6	0	0	0
ARP	0	0	0

The following example displays packets that are injected and punted to the forwarding processor from the control plane.

```
Router#debug platform condition ipv4 10.118.74.53/32 both
Router#Router#debug platform condition start
Router#debug platform packet-trace packet 200
Packet count rounded up from 200 to 256

Router#show platform packet-tracer packet 0
show plat pack pa 0
Packet: 0 CBUG ID: 674
Summary
```

```
Input
          : GigabitEthernet1
 Output : internal0/0/rp:0
 State
          : PUNT 11 (For-us data)
 Timestamp
   Start : 17756544435656 ns (06/29/2020 18:19:17.326313 UTC)
          : 17756544469451 ns (06/29/2020 18:19:17.326346 UTC)
   Stop
Path Trace
 Feature: IPV4(Input)
              : GigabitEthernet1
   Input
              : <unknown>
   Output
              : 10.118.74.53
   Source
   Destination: 198.51.100.38
   Protocol : 17 (UDP)
     SrcPort : 2640
     DstPort : 500
IOSd Path Flow: Packet: 0
                           CBUG ID: 674
 Feature: INFRA
 Pkt Direction: IN
   Packet Rcvd From DATAPLANE
 Feature: IP
  Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.118.74.53
   Destination : 198.51.100.38
   Interface : GigabitEthernet1
 Feature: IP
 Pkt Direction: IN
  FORWARDED To transport layer
   Source : 10.118.74.53
   Destination : 198.51.100.38
   Interface
                : GigabitEthernet1
 Feature: UDP
 Pkt Direction: IN
 DROPPED
 UDP: Checksum error: dropping
        : 10.118.74.53(2640)
Source
Destination: 198.51.100.38(500)
Router#show platform packet-tracer packet 2
Packet: 2
                 CBUG ID: 2
IOSd Path Flow:
 Feature: TCP
 Pkt Direction: OUTtcp0: O SYNRCVD 198.51.100.38:22 198.51.100.55:52774 seq 3052140910
OPTS 4 ACK 2346709419 SYN WIN 4128
 Feature: TCP
 Pkt Direction: OUT
 FORWARDED
TCP: Connection is in SYNRCVD state
          : 2346709419
ACK
 SEQ
            : 3052140910
           : 198.51.100.38(22)
 Source
Destination: 198.51.100.55(52774)
 Feature: IP
  Pkt Direction: OUTRoute out the generated packet.srcaddr: 198.51.100.38, dstaddr:
198.51.100.55
```

```
Pkt Direction: OUTInject and forward successful srcaddr: 198.51.100.38, dstaddr:
198.51.100.55
 Feature: TCP
  Pkt Direction: OUTtcp0: O SYNRCVD 198.51.100.38:22 198.51.100.55:52774 seq 3052140910
OPTS 4 ACK 2346709419 SYN WIN 4128
Summary
           : INJ.2
         : GigabitEthernet1
 Output
          : FWD
 State
 Timestamp
   Start : 490928006866 ns (06/29/2020 13:31:30.807879 UTC)
           : 490928038567 ns (06/29/2020 13:31:30.807911 UTC)
   Stop
Path Trace
 Feature: IPV4(Input)
   Input
             : internal0/0/rp:0
   Output
               : <unknown>
           : 172.18.124.38
   Source
   Destination: 172.18.124.55
   Protocol : 6 (TCP)
              : 22
     SrcPort
              : 52774
     DstPort
 Feature: IPSec
   Result : IPSEC_RESULT DENY
   Action : SEND CLEAR
   SA Handle : 0
   Peer Addr : 55.124.18.172
   Local Addr: 38.124.18.172
```

Router#

Feature Information for Packet Trace

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to {start hypertext} http://www.cisco.com/go/cfn{end hypertext}. An account on Cisco.com is not required.

Table 15: Feature Information for Packet Trace

Feature Name	Releases	Feature Information
Packet Trace	Cisco IOS XE	The Packet Trace feature was introduced.

Feature Information for Packet Trace



Packet Drops

This document provides information about packet drops on C84xx platforms.

- Information About Packet Drops, on page 107
- Viewing Packet Drops, on page 107
- Viewing Packet Drop Information, on page 108
- Verifying Packet Information, on page 109
- Packet Drops Warnings, on page 110
- Configuring Packet Drops Warning Thresholds, on page 110
- Viewing Packet Drops Warning Thresholds, on page 112
- Feature Information for Packet Drops, on page 113

Information About Packet Drops

High Level Packet Flow

Cisco ASR 1000 Series Router comprises the following functional elements in the system:

- • Cisco ASR 1000 Series Route Processor (RP)
- • Cisco ASR 1000 Series Embedded Services Processor (ESP)
- • Cisco ASR 1000 Series SPA Interface Processor (SIP) or Modular Interface Processor

The Cisco ASR 1000 Series Routers introduce the Cisco Quantum Flow Processor (QFP) as their hardware architecture. In the QFP based architecture, all packets are forwarded through ESP, so, if a problem occurs in ESP, the forwarding stops.

Viewing Packet Drops

You can run the show drops command to troubleshoot the root cause of packet drops.

With the **show drops** command, you can identify the following:

- The root cause of the drop based on the feature or the protocol.
- The history of the QFP Drops.

Viewing Packet Drop Information

Perform the following steps to view and filter the packet drop information for your instance based on the interface, protocol, or feature:

SUMMARY STEPS

- 1. enable
- 2. show drops
- 3. show drops { bqs | crypto| firewall| interface| ip-all| nat| punt| qfp| qos|history}

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable	Enables the privileged EXEC mode. Enter your password,
	Example:	if prompted.
	Router> enable	
Step 2	show drops	Displays the drop statistics.
	Example:	
	Router# show drops	
Step 3	show drops { bqs crypto firewall interface ip-all nat punt qfp qos history}	Displays the drop statistics and the summary for the interface or the protocol that you choose.
	Example:	
	Router# show drops history qfp	

Example

Example for Viewing Packet Drop Information: Sample Output

The following is a sample output of the show drops command. This sample output displays the **packet drops** information related to the Quantum Flow Processor (QFP).

Router#show drops

bqs BQS related drops
crypto IPSEC related drops
firewall Firewall related drops
history History of drops
interface Interface drop statistics
ip-all IP related drops
nat NAT related drops
punt Punt path related drops
qfp QFP drop statistics
qos QoS related drops
| Output modifiers
<cr> <cr> <cr> <cr> <cr>

```
Router# show drops qfp
----- show platform hardware qfp active statistics drop detail
Last clearing of QFP drops statistics : Fri Feb 18 08:02:37 2022
(6d 23h 54m 29s ago)
ID Global Drop Stats Packets
319 BFDoffload 9
1350
61 Icmp 84
3780
53 IpFragErr 32136
48718168
244 IpLispHashLkupFailed 3
213
56 IpsecInput 18
23 TailDrop 26713208
10952799454
216 UnconfiguredIpv6Fia 241788
26596680
----- show platform hardware qfp active interface all
statistics drop_summary
Drop Stats Summary:
note: 1) these drop stats are only updated when PAL
reads the interface stats.
2) the interface stats include the subinterface
Interface Rx Pkts Tx Pkts
GigabitEthernet1 60547 0
GigabitEthernet2 60782 27769658
GigabitEthernet3 60581 0
GigabitEthernet4 60502 1323990
Tunnel14095001 0 1990214
Tunnel14095002 0 3883238
Tunnel14095003 0 3879243
Tunnel14095004 0 2018866
Tunnel14095005 0 3875972
Tunnel14095006 0 3991497
Tunnel14095007 0 4107743
Tunnel14095008 0 3990601
```

Verifying Packet Information

This section shows examples of command output to verify packet information.

In order to display statistics of drops for all interfaces in Packet Processor Engine (PPE), use the command **show drops qfp**.



Note

The wrapper command **show drops qfp** is the shorthand notation for the original **show platform hardware qfp active statistics drop** command.

In order to display the history of QFP drops for all interfaces in Packet Processor Engine (PPE), use the command **show drops history qfp**. This command can also track the number of packet drops in the last 1-min, 5-min and 30-min time period.



Note

The wrapper command **show drops history qfp** is the shorthand notation for the original **show platform hardware qfp active statistics drop history** command.

Packet Drops Warnings

You can configure the warning thresholds for per drop cause and/or total QFP drop in packets per second. If the configured thresholds are exceeded, then a rate-limited syslog warning is generated. One warning is generated for total threshold exceeded and one warning per drop cause will be generated.

The warning is generated a maximum of once per minute for each drop cause. The drops over the previous minute are checked against the threshold (packets per second) x 60, and if the drops exceed this value, a warning is generated.

The following are the sample warnings for total and per drop cause respectively.

last 1 minute: 61220, last 5 minutes: 43420, last 30 minutes: 4611200

```
%QFP-5-DROP_OVERALL_RATE: Exceeded the overall drop threshold 10000 pps during the last 60-second measurement period, packets dropped in last 1 minute: 641220, last 5 minutes: 1243420, last 30 minutes: 124342200

%QFP-5-DROP_CAUSE_RATE: Exceeded the drop threshold 1000 pps for QosPolicing (drop code: 20) during the last 60-second measurement period, packets dropped due to QosPolicing in
```

Configuring Packet Drops Warning Thresholds

Perform the following steps to configure the warning thresholds for per drop cause and/or total QFP drop in packets per second.

SUMMARY STEPS

1. enable

- 2. configure terminal
- **3. platform qfp drops threshold** {**per-cause** *drop_id threshold* | **total** *threshold*}

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable	Enables the privileged EXEC mode. Enter your password,
	Example:	if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	<pre>platform qfp drops threshold {per-cause drop_id threshold total threshold}</pre>	Specifies the per drop cause or total threshold value for the drop.
	Example: Router# platform qfp drops threshold per-cause 206	Note Use the show platform hardware qfp active statistics drop detail command to view the drop cause ID.

Example

The following examples show how to configure the warning thresholds for per drop cause and total QFP drops.

Example for configuring warning threshold for per drop cause QFP drops

The following example shows how to configure the warning threshold of 15 pps for drop cause ID 24.

```
Router> enable
Router# configure terminal
Router(config) #platform qfp drops threshold ?
per-cause Set warning threshold for per cause QFP drops
total Set warning threshold for total QFP drops
Router(config) #platform qfp drops threshold per-cause ?
<0-1024> QFP drop cause ID
Router(config) #platform qfp drops threshold per-cause 24 ?
<0-2147483647> Drop threshold in packets per second (pps)
Router(config) #platform qfp drops threshold per-cause 24 15
```

Example for configuring warning threshold for total QFP drops

The following example shows how to configure the warning threshold of 100 pps for total QFP drops.

```
Router> enable
Router# configure terminal
Router(config) #platform qfp drops threshold ?
per-cause Set warning threshold for per cause QFP drops
total Set warning threshold for total QFP drops
Router(config) #platform qfp drops threshold total ?
```

 $<\!0-2147483647\!>$ Drop threshold in packets per second (pps) Router(config) #platform qfp drops threshold total 100

Viewing Packet Drops Warning Thresholds

Perform the following steps to view the configured warning thresholds for per drop cause and total QFP drops.

SUMMARY STEPS

- 1. enable
- 2. show platform hardware qfp active statistics drop threshold

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable	Enables the privileged EXEC mode. Enter your password,
	Example:	if prompted.
	Router> enable	
Step 2	show platform hardware qfp active statistics drop threshold	Displays the configured warning thresholds for per drop cause and total QFP drops.
	Example: Router# show platform hardware qfp active statistics drop thresholds	Note • The wrapper command show drops thresholds is the shorthand notation of the show platform hardware qfp active statistics drop thresholdcommand.
		The wrapper command show drops thresholds is currently not available on Cisco 84xx Platform.

Example

Example for Viewing Packet Drop Warning Thresholds

The following is a sample output of the **show platform hardware qfp active statistics drop threshold** command.

Router#show platform hardware qfp active statistics drop thresholds

Drop ID	Drop Cause Name	Threshold
10 206	BadIpChecksum PuntPerCausePolicerDrops	100
20	QosPolicing Total	200 30

The following is a sample output of the **show drops thresholds** wrapper command.

Router#show platform hardware qfp active statistics drop thresholds

Drop ID	Drop Cause Name	Threshold
10 206	BadIpChecksum PuntPerCausePolicerDrops	100 10
20	QosPolicing	200
	Total	3.0

Feature Information for Packet Drops

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 16: Feature Information for Packet Drops

Feature Name	Releases	Feature Information
Packet Drops	Cisco IOS XE <>	This feature was introduced.

Feature Information for Packet Drops



Configure SFP+



Note

Several Cisco platforms, NIMs, and SM cards support configuring multiple-rate SFPs on same interface, e.g., 1G SFP or 10G SFP+ on a 10G port.

In a port-channel bundle, all member interfaces should be of same speed, and duplex. It is recommended to use duplex interfaces of the same speed as member interfaces for configuring a port-channel.

For more information about interfaces that support multiple-rate SFPs, see the corresponding datasheets.

SUMMARY STEPS

- **1. enable** *source-interface gigabitethernet slot/port*
- 2. configure terminal
- 3. interface tengigabitethernet slot/port

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable source-interface gigabitethernet slot/port Example:	Enables the privileged EXEC mode. If prompted, enter your password.
	Router# enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface tengigabitethernet slot/port	Specifies the 10-Gigabit Ethernet interface to be configured.
	Example:	Here:
	Router(config)# interface tengigabitethernet 4/11	slot/port—Specifies the location of the interface.

• Configure FEC, on page 116

Configure FEC

Forward Error Correction (FEC) checks and recovers potential errors during long-range data transmission. The Cisco C84xx Series Platforms have long range SFP, therefore FEC must be configured.

SUMMARY STEPS

- 1. enable source-interface gigabitethernet slot/port
- 2. configure terminal
- 3. interface twentyfivegigabitethernet slot/port
- 4. fec { auto | cl108 | cl74 | off}

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	enable source-interface gigabitethernet slot/port	Enables the privileged EXEC mode. If prompted, enter your
	Example:	password.
	Router# enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface twentyfivegigabitethernet slot/port	Specifies the 10-Gigabit Ethernet interface to be configured.
	Example:	Here:
	Router(config) # interface twentyfivegigabitethernet 0/0/16 4/11	slot/port—Specifies the location of the interface.
Step 4	fec { auto cl108 cl74 off}	Configures FEC on the 25-Gigabit Ethernet interface.
	Example:	Following are the modes of the fec command:
	Router(config)# interface twentyfivegigabitethernet 0/0/16 4/11	• auto— Enables FEC based on SFP type
	0,0,10 1,11	• cl108— Enables clause108 <= RS-FEC(528,514)
		• cl74— Enables clause74 <= FC-FEC
		• disable— Disables FEC on interface
		Note • The fec command is only applicable to 25G links.

Command or Action	Purpose
	• For 10/25G dual-rate SFP, if the speed is changed from 25G to 10G, fec configuration should be removed first before speed change.

Configure FEC



Cisco Thousand Eyes Enterprise Agent application hosting

This chapter provides information on Cisco Thousand Eyes Enterprise Agent Application Hosting. The following sections are included in this chapter:

- Cisco ThousandEyes enterprise agent application hosting, on page 119
- Supported platforms and system requirements, on page 120
- Workflow to install and run the Cisco ThousandEyes application, on page 121
- Modify the agent parameters, on page 125
- Uninstall the application, on page 125
- Troubleshoot the Cisco ThousandEyes application, on page 126

Cisco ThousandEyes enterprise agent application hosting

Cisco ThousandEyes is a network intelligence platform that allows you to use its agents to run a variety of tests from its agents to monitor the network and application performance. This application enables you to view end-to-end paths across networks and services that impact your business. Cisco ThousandEyes application actively monitors the network traffic paths across internal, external, and internet networks in real time, and helps to analyse the network performance. Also, isco ThousandEyes application provides application availability insights that are enriched with routing and device data for a multidimensional view of digital experience.

From Cisco IOS XE Release 17.8.1, you can use application-hosting capabilities to deploy the Cisco ThousandEyes Enterprise Agent as a container application on Cisco C8400 Series Secure Router. This agent application runs as a docker image using Cisco IOx docker-type option. For more information on how to configure Cisco ThousandEyes in controller mode, see Cisco SD-WAN Systems and Interfaces Configuration Guide.

Figure 1: Network View through ThousandEyes Application

Feature Information for Cisco ThousandEyes Enterprise Agent Application Hosting

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 17: Feature Information for ThousandEyes Enterprise Agent Application Hosting

Feature Name	Releases	Feature Information
Cisco ThousandEyes Enterprise Agent Application Hosting	Cisco IOS XE 17.8.1	With the integration of ThousandEyes Agent Application running on routing platforms using the app-hosting capabilities as container, you can have visibility into application experience with deep insights into the Internet, cloud providers, and enterprise networks.

Supported platforms and system requirements

The following table lists the supported platforms and system requirements.

Platforms	Bootflash	FRU Storage	DRAM
Cis			
C8475-G2	32 GB	32 GB M.2 USB	32 GB
C8455-G2	32 GB	32 GB M.2 USB	32 GB



Note

The minimum DRAM and bootflash storage requirement for running Cisco ThousandEyes Enterprise Agent is 8 GB. If the device does not have enough memory or storage, we recommend that you upgrade DRAM or add an external storage such as SSD/M.2 USB. When the available resources are not sufficient to run other applications, Cisco IOx generates an error message.

Workflow to install and run the Cisco ThousandEyes application

To install and run the Cisco ThousandEyes image on a device, perform these steps:

Procedure

- **Step 1** Create a new account on the Cisco ThousandEyes portal.
- **Step 2** Download the Cisco ThousandEyes application package from the software downloads page and ensure that you use the agent version 4.2.2.
- **Step 3** Copy the image on the device.
- **Step 4** Install and launch the image.
- **Step 5** Connect the agent to the controller.

Note

When you order platforms that support Cisco ThousandEyes application with Cisco IOS XE 17.8.1 software, the Cisco ThousandEyes application package is available in the bootflash of the device.

Workflow to host the Cisco ThousandEyes application

To install and launch the application, perform these steps:

Before you begin

Create a new account on the Cisco ThousandEyes portal and generate the token. The Cisco ThousandEyes agent application uses this token to authenticate and check into the correct Cisco ThousandEyes account. you see a message stating that your token is invalid and you want to troubleshoot the issue, see Troubleshoot the Cisco ThousandEyes application, on page 126.



Note

If you configure the correct token and Domain Name Server (DNS) information, the device is discovered automatically.

Procedure

- **Step 1** Enable Cisco IOX application environment on the device.
 - Use the following commands for non-SD-WAN (autonomous mode) images:

```
config terminal
  iox
end
write
```

• Use the following commands for SD-WAN (controller mode) images:

```
config-transaction
iox
commit
```

Step 2 If the IOx command is accepted, wait for a few seconds and check whether the IOx process is up and running by using the **show iox** command. The output must display that the show IOxman process is running.

```
Device #show iox

IOx Infrastructure Summary:
------

IOx service (CAF) 1.11.0.0 : Running

IOx service (HA) : Not Supported

IOx service (IOxman) : Running

IOx service (Sec storage) : Not Supported

Libvirtd 1.3.4 : Running
```

- **Step 3** Ensure that the ThousandEyes application LXC tarball is available in the device *bootflash*:
- **Step 4** Create a virtual port group interface to enable the traffic path to the Cisco ThousandEyes application:

```
interface VirtualPortGroup 0
            ip address 192.168.35.1 255.255.255.0
            exit
```

Step 5 Configure the app-hosting application with the generated token:

Note

You can use the proxy configuration only if the Cisco ThousandEyes agent does not have an internet access without a proxy. Also, the hostname is optional. If you do not provide the hostname during the installation, the device hostname is used as the Cisco ThousandEyes agent hostname. The device hostname is displayed on the Cisco ThousandEyes portal. The DNS name server information is optional. If the Cisco ThousandEyes agent uses a private IP address, ensure that you establish a connection to the device through NAT.

Step 6 Configure the **start** command to run the application automatically when the application is installed on the device using the **install** command:

```
app-hosting appid te
    start
```

Step 7 Convert the device to app-heavy mode and reload the device using the following commands:

```
Device(config) #platform resource app-heavy
Please reboot to activate this template

Device(config) #end
Device#wr mem
Building configuration...
[OK]
Device#

Device#

Device#reload
Proceed with reload? [confirm]
```

Step 8 Install the ThousandEyes application:

```
app-hosting install appid <appid> package [bootflash: | harddisk: | https:]
```

Select a location to install the ThousandEyes application from these options:

```
Device# app-hosting install appid to package ?

bootflash: Package path 
ISR4K case if image is locally available in bootflash:
harddisk: Package path 
Cat8K case if image is locally available in M.2 USB
https: Package path 
Download over the internet if image is not locally present in router. URL to ThousandEyes site hosting agent image to be provided here
```

Step 9 Check if the application is up and running:

```
Device#show app-hosting list
App id State
te RUNNING
```

Note

If any of these steps fail, use the **show logging** command and check the IOx error message. If the error message is about insufficient disk space, clean the storage media (bootflash or hard disk) to free up the space. Use the **show app-hosting resource** command to check the CPU and disk memory.

Download and copy the image to the device

To download and copy the image to bootflash, perform these steps:

Procedure

- **Step 1** Check if the Cisco ThousandEyes image is precopied to *bootflash:/<directory name>*.
- **Step 2** If the image is not available in the device directory, perform these steps:
 - a) If the device has a direct access to internet, use the *https:*. option in the **application install** command. This option downloads the image from the Cisco ThousandEyes software downloads page into *bootflash:/apps* and installs the application.

```
Device# app-hosting install appid <appid string> package [bootflash: | flash | http | https:// | ftp | ] URL to image location hosted on ThousandEyes portal
```

Device# app-hosting install appid te1000 package

https://downloads.thousandeyes.com/enterprise-agent/thousandeyes-enterprise-agent-4.0.2.cisco.tar

```
Installing package
'https://downloads.thousandeyes.com/enterprise-agent/thousandeyes-enterprise-agent-4.0.2.cisco.tar'
for 'te1000'.

Use 'show app-hosting list' for progress.
*Jun 29 23:43:29.244: %IOSXE-6-PLATFORM: R0/0: IOX: App verification successful
*Jun 29 23:45:00.449: %IM-6-INSTALL_MSG: R0/0: ioxman: app-hosting: Install succeeded: te1000
installed successfully Current state is DEPLOYED
*Jun 29 23:45:01.801: %IOSXE-6-PLATFORM: R0/0: IOX: App verification successful
*Jun 29 23:45:51.054: %IM-6-START_MSG: R0/0: ioxman: app-hosting: Start succeeded: te1000 started
successfully Current state is RUNNING
```

Device#show app-hosting detail appid tel000 (Details of Application)

```
: te1000
App id
Owner
                       : iox
State
                       : RUNNING
Application
 Type
                      : docker
 Name
                      : ThousandEyes Enterprise Agent
 Version
                      : 4.0
 Author
                       : ThousandEyes <support@thousandeyes.com>
 Path
                       : bootflash:thousandeyes-enterprise-agent-4.0-22.cisco.tar
Resource reservation
                       : 500 MB
 Disk
                       : 1 MB
  CPU
                       : 1500 units
 CPU-percent
                       : 70 %
```

- b) If the device has a proxy server, copy the image manually to bootflash:/apps.
- c) Download the Cisco ThousandEyes application package from the software downloads page and ensure that you use the agent version 4.0.2.
- d) Create an application directory in the *bootflash*: to copy the image:

```
Device# mkdir bootflash:apps
Create directory filename [apps]?
Created dir bootflash:/apps
```

- e) Copy the Cisco ThousandEyes image to the *bootflash:apps* directory.
- f) Validate the image using the **verify** command:

```
verify /md5 bootflash:apps/<file name>
```

Connect the Cisco ThousandEyes Agent with the controller

Before you begin

Ensure that you have an Internet connection before you connect the agent with the controller.

Procedure

After the Cisco ThousandEyes application is up and running, the agent (ThousandEyes-agent) process connects to the controller that is running on the cloud environment.

Note

If you have issues related to connectivity, the application logs the relevant error messages in the application-specific logs (*var/logs*).

Modify the agent parameters

To modify the agent parameters, perform these actions:

Procedure

- Step 1 Stop the application using the app-hosting stop applied applied command.
- Step 2 Deactivate the application using the app-hosting deactivate appid appid command.
- **Step 3** Make the required changes to app-hosting configuration.
- **Step 4** Activate the application using the **app-hosting activate appid appid** command.
- Step 5 Start the application using the app-hosting start applied command.

Uninstall the application

To uninstall the application, perform these steps:

Procedure

- **Step 1** Stop the application using the **app-hosting stop appli te** command.
- **Step 2** Check if the application is in active state using the **show app-hosting list** command.
- **Step 3** Deactivate the application using the app-hosting deactivate appld te command.
- **Step 4** Ensure that the application is not in active state. Use the **show app-hosting list** command to check status of the application.

- Step 5 Uninstall the application using the app-hosting uninstall applied to command.
- **Step 6** After the uninstallation process is complete, use the **show app-hosting list** command to check if the application is uninstalled successfully.

Troubleshoot the Cisco ThousandEyes application

To troubleshoot the Cisco ThousandEyes application, perform these steps:

- 1. Connect to Cisco ThousandEyes agent application using the **app-hosting connect applied applied session** /bin/bash command.
- **2.** Verify the configuration applied to the application at the following path /etc/te-agent.cfg.
- **3.** View the logs at the following path /var/log/agent/te-agent.log. You can use these logs to troubleshoot the configuration.

Check the ThousandEyes application status

When the Cisco ThousandEyes application is in running state, it is registered on the ThousandEyes portal. If the application does not show up in a few minutes after the agent is in running state, check the following using the **app-hosting connect appid thousandeyes_enterprise_agent session** command:

```
Device#app-hosting connect appid thousandeyes enterprise agent session
Device# cat /var/log/agent/te-agent.log
2021-02-04 08:59:29.642 DEBUG [e4736a40] [te.agent.AptPackageInterface] {} Initialized APT
package interface
2021-02-04 08:59:29.642 INFO [e4736a40] [te.agent.main] {} Agent version 1.103.0 starting.
 Max core size is 0 and max open files is 1024
2021-02-04 08:59:29.642 DEBUG [e4736a40] [te.agent.db] {} Vacuuming database
2021-02-04 08:59:29.643 INFO [e4736a40] [te.agent.db] {} Found version 0, expected version
2021-02-04 08:59:29.672 INFO [e4708700] [te.probe.ServerTaskExecutor] {} ProbeTaskExecutor
started with 2 threads.
2021-02-04 08:59:29.673 INFO [e2f05700] [te.probe.ProbeTaskExecutor.bandwidth] {}
ProbeTaskExecutor started with 1 threads.
2021-02-04 08:59:29.673 INFO [e2704700] [te.probe.ProbeTaskExecutor.realtime] {}
ProbeTaskExecutor started with 1 threads.
2021-02-04 08:59:29.673 INFO [e1f03700] [te.probe.ProbeTaskExecutor.throughput] {}
ProbeTaskExecutor started with 1 threads.
2021-02-04 08:59:29.674 DEBUG [e4736a40] [te.agent.DnssecTaskProceessor] {} Agent is not
running bind
2021-02-04 08:59:29.674 DEBUG [e4736a40] [te.snmp.RequestDispatcher] {} Initialised SNMP++
2021-02-04 08:59:29.674 DEBUG [e4736a40] [te.snmp.RequestDispatcher] {} Initialised SNMP++
session
2021-02-04 08:59:29.674 DEBUG [e4736a40] [te.snmp.RequestDispatcher] {} Initialised SNMP++
2021-02-04 08:59:29.674 INFO [e4736a40] [te.agent.main] {} Agent starting up
2021-02-04 08:59:29.675 INFO [e4736a40] [te.agent.main] {} No agent id found, attempting
to obtain one
2021-02-04 08:59:29.675 INFO [e4736a40] [te.agent.ClusterMasterAdapter] {} Attempting to
get agent id from scl.thousandeyes.com
2021-02-04 08:59:29.679 ERROR [e4736a40] [te.agent.main] {} Error calling create_agent:
Curl error - Couldn't resolve host name
2021-02-04 08:59:29.680 INFO [e4736a40] [te.agent.main] {} Sleeping for 30 seconds
Note:
```



Note

Check the DNS server connection. If the Cisco ThousandEyes agent is assigned to a private IP address, check the NAT configuration.

Troubleshoot the Cisco ThousandEyes application