



System Management Configuration Guide for Cisco 8000 Series Routers, IOS XR Release 7.10.x

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Preface

This guide describes the System Management configuration details for Cisco IOS XR software. This chapter contains details on the changes made to this document.

- [Changes to this Document, on page ix](#)

Changes to this Document

Table 1: Changes to this Document

Date	Summary
June 2023	Initial release of this document



CHAPTER

1

New and Changed System Management Features

This chapter lists all the features that have been added or modified in this guide. The table also contains references to these feature documentation sections.

- [System Management Features Added or Modified in IOS XR Release 7.10.x, on page 1](#)

System Management Features Added or Modified in IOS XR Release 7.10.x

Feature	Description	Changed in Release	Where Documented
Auto-Save and Copy Router Configuration Using Public Key Authentication	This feature was introduced.	Release 7.10.1	Auto-Save and Copy Router Configuration Using Public Key Authentication, on page 194



CHAPTER 2

YANG Data Models for System Management Features

This chapter provides information about the YANG data models for System Management features.

- [Using YANG Data Models, on page 3](#)

Using YANG Data Models

Cisco IOS XR supports a programmatic way of configuring and collecting operational data of a network device using YANG data models. Although configurations using CLIs are easier and human-readable, automating the configuration using model-driven programmability results in scalability.

The data models are available in the release image, and are also published in the [Github](#) repository. Navigate to the release folder of interest to view the list of supported data models and their definitions. Each data model defines a complete and cohesive model, or augments an existing data model with additional XPath paths. To view a comprehensive list of the data models supported in a release, navigate to the **Available-Content.md** file in the repository.

You can also view the data model definitions using the [YANG Data Models Navigator](#) tool. This GUI-based and easy-to-use tool helps you explore the nuances of the data model and view the dependencies between various containers in the model. You can view the list of models supported across Cisco IOS XR releases and platforms, locate a specific model, view the containers and their respective lists, leaves, and leaf lists presented visually in a tree structure. This visual tree form helps you get insights into nodes that can help you automate your network.

To get started with using the data models, see the *Programmability Configuration Guide*.



CHAPTER 3

Configuring Physical and Virtual Terminals

Line templates define standard attribute settings for incoming and outgoing transport over physical and virtual terminal lines (vty). Vty pools are used to apply template settings to ranges of vtys.

This module describes the tasks you need to implement physical and virtual terminals on your Cisco IOS XR network.

- [Prerequisites for Implementing Physical and Virtual Terminals, on page 5](#)
- [Information About Implementing Physical and Virtual Terminals, on page 5](#)
- [How to Implement Physical and Virtual Terminals on Cisco IOS XR Software, on page 8](#)
- [Configuration Examples for Implementing Physical and Virtual Terminals, on page 12](#)

Prerequisites for Implementing Physical and Virtual Terminals

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Information About Implementing Physical and Virtual Terminals

To implement physical and virtual terminals, you need to understand the concepts in this section.



Tip

You can programmatically manage the physical and virtual terminals using `openconfig-system-terminal.yang` OpenConfig data model. To get started with using data models, see the *Programmability Configuration Guide for Cisco 8000 Series Routers*.

Line Templates

The following line templates are available in the Cisco IOS XR software.

- Default line template—The default line template that applies to a physical and virtual terminal lines.
- Console line template—The line template that applies to the console line.

- User-defined line templates—User-defined line templates that can be applied to a range of virtual terminal lines.

Line Template Configuration Mode

Changes to line template attributes are made in line template configuration mode. To enter line template configuration mode, issue the **line** command from XR Config mode, specifying the template to be modified. These line templates can be configured with the **line** command:

- console—console template
- default—default template
- template—user-defined template

After you specify a template with the **line** command, the router enters line template configuration mode where you can set the terminal attributes for the specified line. This example shows how to specify the attributes for the console:

```
RP/0/RP0/CPU0:router(config)# line console
RP/0/RP0/CPU0:router(config-line)#
```

From line template configuration mode, use the online help feature (?) to view all available options. Some useful options include:

- absolute-timeout—Specifies a timeout value for line disconnection.
- escape-character—Changes the line escape character.
- exec-timeout—Specifies the EXEC timeout.
- length—Sets the number of lines displayed on the screen.
- session-limit—Specifies the allowable number of outgoing connections.
- session-timeout—Specifies an interval for closing the connection if there is no input traffic.
- timestamp—Displays the timestamp before each command.
- width—Specifies the width of the display terminal.



Note The *default* session-limit for line template is applicable to Telnet sessions only. It is not applicable for SSH sessions.

Line Template Guidelines

The following guidelines apply to modifying the console template and to configuring a user-defined template:

- Modify the templates for the physical terminal lines on the router (the console port) from line template configuration mode. Use the **line console** command from XR Config mode to enter line template configuration mode for the console template.

- Modify the template for virtual lines by configuring a user-defined template with the **line template-name** command, configuring the terminal attributes for the user-defined template from line template configuration, and applying the template to a range of virtual terminal lines using the **vty pool** command.

Attributes not defined in the console template, or any virtual template, are taken from the default template.

The default settings for the default template are described for all commands in line template configuration mode in the *Terminal Services Commands on* module in *System Management Command Reference for Cisco 8000 Series Routers*.



Note Before creating or modifying the vty pools, enable the telnet server using the **telnet server** command in XR Config mode. See *IP Addresses and Services Configuration Guide for Cisco 8000 Series Routers* and *IP Addresses and Services Command Reference for Cisco 8000 Series Routers* for more information.

Terminal Identification

The physical terminal lines for the console port is identified by its location, expressed in the format of *rack/slot/module*, on the active or standby route processor (RP) where the respective console port resides. For virtual terminals, physical location is not applicable; the Cisco IOS XR software assigns a vty identifier to vtys according to the order in which the vty connection has been established.

vty Pools

Each virtual line is a member of a pool of connections using a common line template configuration. Multiple vty pools may exist, each containing a defined number of vtys as configured in the vty pool. The Cisco IOS XR software supports the following vty pools by default:

- Default vty pool—The default vty pool consists of five vtys (vtys 0 through 4) that each reference the default line template.
- Default fault manager pool—The default fault manager pool consists of six vtys (vtys 100 through 105) that each reference the default line template.

In addition to the default vty pool and default fault manager pool, you can also configure a user-defined vty pool that can reference the default template or a user-defined template.

When configuring vty pools, follow these guidelines:

- The vty range for the default vty pool must start at vty 0 and must contain a minimum of five vtys.
- The vty range from 0 through 99 can reference the default vty pool.
- The vty range from 5 through 99 can reference a user-defined vty pool.
- The vty range from 100 is reserved for the fault manager vty pool.
- The vty range for fault manager vty pools must start at vty 100 and must contain a minimum of six vtys.
- A vty can be a member of only one vty pool. A vty pool configuration will fail if the vty pool includes a vty that is already in another pool.
- If you attempt to remove an active vty from the active vty pool when configuring a vty pool, the configuration for that vty pool will fail.

How to Implement Physical and Virtual Terminals on Cisco IOS XR Software

Modifying Templates

This task explains how to modify the terminal attributes for the console and default line templates. The terminal attributes that you set will modify the template settings for the specified template.

SUMMARY STEPS

1. **configure**
2. **line {console | default}**
3. Configure the terminal attribute settings for the specified template using the commands in line template configuration mode.
4. Use one of the following commands:
 - **end**
 - **commit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	line {console default} Example: RP/0/RP0/CPU0:router(config)# line console or RP/0/RP0/CPU0:router(config)# line default	Enters line template configuration mode for the specified line template. • console —Enters line template configuration mode for the console template. • default —Enters line template configuration mode for the default line template.
Step 3	Configure the terminal attribute settings for the specified template using the commands in line template configuration mode.	—
Step 4	Use one of the following commands: • end • commit Example: RP/0/RP0/CPU0:router(config-line)# end	Saves configuration changes. • When you issue the end command, the system prompts you to commit changes: <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre>

	Command or Action	Purpose
	or <pre>RP/0/RP0/CPU0:router(config-line)# commit</pre>	• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Creating and Modifying vty Pools

This task explains how to create and modify vty pools.

SUMMARY STEPS

1. **configure**
2. **telnet {ipv4 | ipv6} server max-servers limit**
3. **line template template-name**
4. Configure the terminal attribute settings for the specified line template using the commands in line template configuration mode.
5. **exit**
6. **vty-pool {default | pool-name | eem} first-vty last-vty [line-template {default | template-name}]**
7. Use the **commit** or **end** command.

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure Example: <pre>RP/0/RP0/CPU0:router# configure</pre>	Enters mode.
Step 2	telnet {ipv4 ipv6} server max-servers limit Example: <pre>RP/0/RP0/CPU0:router(config)# telnet ipv4 server max-servers 10</pre>	Specifies the number of allowable Telnet servers. Up to 100 Telnet servers are allowed. Note By default no Telnet servers are allowed. You must configure this command in order to enable the use of Telnet servers.

	Command or Action	Purpose
Step 3	line template <i>template-name</i> Example: <pre>RP/0/RP0/CPU0:router(config)# line template 1</pre>	Enters line template configuration mode for a user-defined template.
Step 4	Configure the terminal attribute settings for the specified line template using the commands in line template configuration mode.	—
Step 5	exit Example: <pre>RP/0/RP0/CPU0:router(config-line)# exit</pre>	Exits line template configuration mode and returns the router to global configuration mode.
Step 6	vty-pool { default <i>pool-name</i> eem } <i>first-vty last-vty</i> [line-template { default <i>template-name</i> }] Example: <pre>RP/0/RP0/CPU0:router(config)# vty-pool default 0 5 line-template default</pre> or <pre>RP/0/RP0/CPU0:router(config)# vty-pool pool1 5 50 line-template template1</pre> or <pre>RP/0/RP0/CPU0:router(config)# vty-pool eem 100 105 line-template template1</pre>	Creates or modifies vty pools. - If you do not specify a line template with the line-template keyword, a vty pool defaults to the default line template. default —Configures the default vty pool. - The default vty pool must start at vty 0 and must contain a minimum of five vtys (vtys 0 through 4). - You can resize the default vty pool by increasing the range of vtys that compose the default vty pool. pool-name —Creates a user-defined vty pool. - A user-defined pool must start at least at vty 5, depending on whether the default vty pool has been resized. - If the range of vtys for the default vty pool has been resized, use the first range value free from the default line template. For example, if the range of vtys for the default vty pool has been configured to include 10 vtys (vty 0 through 9), the range value for the user-defined vty pool must start with vty 10. eem —Configures the embedded event manager pool. - The default embedded event manager vty pool must start at vty 100 and must contain a minimum of six vtys (vtys 100 through 105).

	Command or Action	Purpose
		• line-template <i>template-name</i> —Configures the vty pool to reference a user-defined template.
Step 7	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session. end —Prompts user to take one of these actions: • Yes — Saves configuration changes and exits the configuration session. • No —Exits the configuration session without committing the configuration changes. • Cancel —Remains in the configuration session, without committing the configuration changes.

Monitoring Terminals and Terminal Sessions

This task explains how to monitor terminals and terminal sessions using the **show EXEC** commands available for physical and terminal lines.



Note The commands can be entered in any order.

SUMMARY STEPS

1. (Optional) **show line** [**aux location** *node-id* | **console location** *node-id* | **vtty** *number*]
2. (Optional) **show terminal**
3. (Optional) **show users**

DETAILED STEPS

	Command or Action	Purpose
Step 1	(Optional) show line [aux location <i>node-id</i> console location <i>node-id</i> vtty <i>number</i>] Example: RP/0/RP0/CPU0:router# show line	Displays the terminal parameters of terminal lines. • Specifying the show line aux location <i>node-id</i> EXEC command displays the terminal parameters of the auxiliary line. • Specifying the show line console location <i>node-id</i> EXEC command displays the terminal parameters of the console. • For the location <i>node-id</i> keyword and argument, enter the location of the Route Processor (RP) on which the respective auxiliary or console port resides.

	Command or Action	Purpose
		- The <i>node-id</i> argument is expressed in the format of <i>rack/slot/module</i>. - Specifying the show line vty number EXEC command displays the terminal parameters for the specified vty.
Step 2	(Optional) show terminal Example: <pre>RP/0/RP0/CPU0:router# show terminal</pre>	Displays the terminal attribute settings for the current terminal line.
Step 3	(Optional) show users Example: <pre>RP/0/RP0/CPU0:router# show users</pre>	Displays information about the active lines on the router.

Configuration Examples for Implementing Physical and Virtual Terminals

Modifying the Console Template: Example

This configuration example shows how to modify the terminal attribute settings for the console line template:

```
line console
  exec-timeout 0 0
  escape-character 0x5a
  session-limit 10
  disconnect-character 0x59
  session-timeout 100
  transport input telnet
  transport output telnet
```

In this configuration example, the following terminal attributes are applied to the console line template:

- The EXEC time out for terminal sessions is set to 0 minutes, 0 seconds. Setting the EXEC timeout to 0 minutes and 0 seconds disables the EXEC timeout function; thus, the EXEC session for the terminal session will never time out.
- The escape character is set to the 0x5a hexadecimal value (the 0x5a hexadecimal value translates into the “Z” character).
- The session limit for outgoing terminal sessions is set to 10 connections.
- The disconnect character is set to 0x59 hexadecimal value (the 0x59 hexadecimal character translates into the “Y” character).

- The session time out for outgoing terminal sessions is set to 100 minutes (1 hour and 40 minutes).
- The allowed transport protocol for incoming terminal sessions is Telnet.
- The allowed transport protocol for outgoing terminal sessions is Telnet.

To verify that the terminal attributes for the console line template have been applied to the console, use the **show line** command:

```
RP/0/RP0/CPU0:router# show line console location 0/0/CPU0
```

Tty	Speed	Modem	Uses	Noise	Overruns	Acc	I/O
* con0/0/CPU0	9600	-	-	-	0/0		-/-

```

Line con0_0_CPU0, Location "Unknown", Type "Unknown"
Length: 24 lines, Width: 80 columns
Baud rate (TX/RX) is 9600, 1 parity, 2 stopbits, 8 databits
Template: console
Config:
Allowed transports are telnet.

```

Modifying the Default Template: Example

This configuration example shows how to override the terminal settings for the default line template:

```

line default
  exec-timeout 0 0
  width 512
  length 512

```

In this example, the following terminal attributes override the default line template default terminal attribute settings:

- The EXEC timeout for terminal sessions is set to 0 minutes and 0 seconds. Setting the EXEC timeout to 0 minutes and 0 seconds disables the EXEC timeout function; thus, the EXEC session for the terminal session will never time out (the default EXEC timeout for the default line template is 10 minutes).
- The width of the terminal screen for the terminals referencing the default template is set to 512 characters (the default width for the default line template is 80 characters).
- The length, the number of lines that will display at one time on the terminal referencing the default template, is set to 512 lines (the default length for the default line template is 24 lines).

Configuring a User-Defined Template to Reference the Default vty Pool: Example

This configuration example shows how to configure a user-defined line template (named test in this example) for vtys and to configure the line template test to reference the default vty pool:

```

line template test
  exec-timeout 100 0
  width 100
  length 100
  exit
vty-pool default 0 4 line-template test

```

Configuring a User-Defined Template to Reference a User-Defined vty Pool: Example

This configuration example shows how to configure a user-defined line template (named test2 in this example) for vtys and to configure the line template test to reference a user-defined vty pool (named pool1 in this example):

```
line template test2
  exec-timeout 0 0
  session-limit 10
  session-timeout 100
  transport input all
  transport output all
  exit
vty-pool pool1 5 50 line-template test2
```

Configuring a User-Defined Template to Reference the Fault Manager vty Pool: Example

This configuration example shows how to configure a user-defined line template (named test3 in this example) for vtys and to configure the line template test to reference the fault manager vty pool:

```
line template test3
  width 110
  length 100
  session-timeout 100
  exit
vty-pool eem 100 106 line-template test3
```



CHAPTER 4

Configuring Simple Network Management Protocol

Simple Network Management Protocol (SNMP) is an application-layer protocol that provides a message format for communication between SNMP managers and agents. SNMP provides a standardized framework and a common language used for the monitoring and management of devices in a network.

This module describes the tasks you need to implement SNMP on your Cisco IOS XR network.

- [Prerequisites for Implementing SNMP, on page 15](#)
- [Restrictions for SNMP use on Cisco IOS XR Software, on page 15](#)
- [Information about Implementing SNMP, on page 16](#)
- [Custom MIB Support Using SNMP Operation Script, on page 22](#)
- [Session MIB support on subscriber sessions , on page 24](#)
- [How to Implement SNMP on Cisco IOS XR Software, on page 26](#)

Prerequisites for Implementing SNMP

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Restrictions for SNMP use on Cisco IOS XR Software

SNMP outputs are only 32-bits wide and therefore cannot display any information greater than 2^{32} . 2^{32} is equal to 4.29 Gigabits.



Note A 10 Gigabit interface is greater than 2^{32} , so if you are trying to display speed information regarding the interface, you might see concatenated results.

To display correct speed of an interface greater than 10 Gigabit, `ifHighSpeed` can be used.

The recommended maximum number of object identifiers (OIDs) that can be accommodated in a single SNMP request is 75. A request with more than 75 OIDs can result in SNMP requests being dropped with SNMP polling timeout.

Information about Implementing SNMP

To implement SNMP, you need to understand the concepts described in this section.

SNMP Functional Overview

The SNMP framework consists of three parts:

- SNMP manager
- SNMP agent
- Management Information Base (MIB)

SNMP Manager

The SNMP manager is the system used to control and monitor the activities of network hosts using SNMP. The most common managing system is called a *network management system* (NMS). The term NMS can be applied to either a dedicated device used for network management, or the applications used on such a device. A variety of network management applications are available for use with SNMP. These features range from simple command-line applications to feature-rich graphical user interfaces (such as the CiscoWorks 2000 line of products).

SNMP Agent

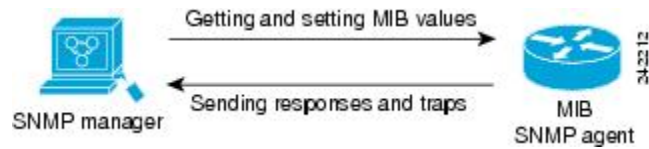
The SNMP agent is the software component within the managed device that maintains the data for the device and reports these data, as needed, to managing systems. The agent and MIB reside on the router. To enable the SNMP agent, you must define the relationship between the manager and the agent.

MIB

The *Management Information Base* (MIB) is a virtual information storage area for network management information, which consists of collections of managed objects. Within the MIB there are collections of related objects, defined in MIB modules. MIB modules are written in the SNMP MIB module language, as defined in STD 58, RFC 2578, RFC 2579, and RFC 2580. Note that individual MIB modules are also referred to as MIBs; for example, the Interfaces Group MIB (IF-MIB) is a MIB module within the MIB on your system.

The SNMP agent contains MIB variables whose values the SNMP manager can request or change through Get or Set operations. A manager can get a value from an agent or store a value into that agent. The agent gathers data from the MIB, the repository for information about device parameters and network data. The agent can also respond to manager requests to get or set data.

This figure illustrates the communications relationship between the SNMP manager and agent. A manager can send the agent requests to get and set MIB values. The agent can respond to these requests. Independent of this interaction, the agent can send unsolicited notifications (traps) to the manager to notify the manager of network conditions.

Figure 1: Communication Between an SNMP Agent and Manager

IP-MIB Support

RFC4293 IP-MIB was specifically designed to provide IPv4 and IPv6 statistics individually. The **ipIfStatsTable** defined in RFC 4293, lists the interface specific statistics. IPv6 statistics support in **ipIfStatsTable** was added earlier but, IOS-XR implementation of IP-MIB did not support IPv4 statistics as per RFC4293 in earlier releases.

IOS-XR implementation of IP-MIB supports IPv4 statistics as per RFC4293. This will enable you to collect the IPV4 and IPv6 statistics separately for each interface. The **ipIfStatsTable** is indexed by two **sub-ids address type (IPv4 or IPv6)** and the **interface ifindex[1]**. The implementation of IP-MIB support for IPv4 and IPv6 is separated for better readability and maintainability.

The list of OIDs added to the **ipIfStatsTable** for IPv4 statistics are:

- ipIfStatsInReceives
- ipIfStatsHCInReceives
- ipIfStatsInOctets
- ipIfStatsHCInOctets
- ipIfStatsOutTransmits
- ipIfStatsHCOutTransmits
- ipIfStatsOutOctets
- ipIfStatsHCOutOctets
- ipIfStatsDiscontinuityTime

For more information on the list of new OIDs added for IPv4 statistics, see [SNMP OID Navigator](#).

SNMP Versions

Cisco IOS XR software supports the following versions of SNMP:

- Simple Network Management Protocol Version 1 (SNMPv1)
- Simple Network Management Protocol Version 2c (SNMPv2c)
- Simple Network Management Protocol Version 3 (SNMPv3)

Both SNMPv1 and SNMPv2c use a community-based form of security. The community of managers able to access the agent MIB is defined by an IP address access control list and password.

SNMPv2c support includes a bulk retrieval mechanism and more detailed error message reporting to management stations. The bulk retrieval mechanism supports the retrieval of tables and large quantities of information, minimizing the number of round-trips required. The SNMPv2c improved error handling support

includes expanded error codes that distinguish different kinds of error conditions; these conditions are reported through a single error code in SNMPv1. Error return codes now report the error type. Three kinds of exceptions are also reported: no such object exceptions, no such instance exceptions, and end of MIB view exceptions.

SNMPv3 is a security model. A *security model* is an authentication strategy that is set up for a user and the group in which the user resides. A *security level* is the permitted level of security within a security model. A combination of a security model and a security level will determine which security mechanism is employed when an SNMP packet is handled. See [Security Models and Levels for SNMPv1, v2, v3, on page 19](#) for a list of security levels available in SNMPv3. The SNMPv3 feature supports RFCs 3411 to 3418.

You must configure the SNMP agent to use the version of SNMP supported by the management station. An agent can communicate with multiple managers; for this reason, you can configure the Cisco IOS-XR software to support communications with one management station using the SNMPv1 protocol, one using the SNMPv2c protocol, and another using SMNPv3.

Comparison of SNMPv1, v2c, and v3

SNMP v1, v2c, and v3 all support the following operations:

- **get-request**—Retrieves a value from a specific variable.
- **get-next-request**—Retrieves the value following the named variable; this operation is often used to retrieve variables from within a table. With this operation, an SNMP manager does not need to know the exact variable name. The SNMP manager searches sequentially to find the needed variable from within the MIB.
- **get-response**—Operation that replies to a get-request, get-next-request, and set-request sent by an NMS.
- **set-request**—Operation that stores a value in a specific variable.
- **trap**—Unsolicited message sent by an SNMP agent to an SNMP manager when some event has occurred.

This table identifies other key SNMP features supported by the SNMP v1, v2c, and v3.

Table 2: SNMPv1, v2c, and v3 Feature Support

Feature	SNMP v1	SNMP v2c	SNMP v3
Get-Bulk Operation	No	Yes	Yes
Inform Operation	No	Yes	Yes
64 Bit Counter	No	Yes	Yes
Textual Conventions	No	Yes	Yes
Authentication	No	No	Yes
Privacy (Encryption)	No	No	Yes
Authorization and Access Controls (Views)	No	No	Yes

Security Models and Levels for SNMPv1, v2, v3

The security level determines if an SNMP message needs to be protected from disclosure and if the message needs to be authenticated. The various security levels that exist within a security model are as follows:

- noAuthNoPriv—Security level that does not provide authentication or encryption.
- authNoPriv—Security level that provides authentication but does not provide encryption.
- authPriv—Security level that provides both authentication and encryption.

Three security models are available: SNMPv1, SNMPv2c, and SNMPv3. The security model combined with the security level determine the security mechanism applied when the SNMP message is processed.

The below table identifies what the combinations of security models and levels mean.

Table 3: SNMP Security Models and Levels

Model	Level	Authentication	Encryption	What Happens
v1	noAuthNoPriv	Community string	No	Uses a community string match for authentication.
v2c	noAuthNoPriv	Community string	No	Uses a community string match for authentication.
v3	noAuthNoPriv	Username	No	Uses a username match for authentication.
v3	authNoPriv	HMAC-MD5 or HMAC-SHA	No	Provides authentication based on the HMAC ¹ -MD5 ² algorithm or the HMAC-SHA ³ .
v3	authPriv	HMAC-MD5 or HMAC-SHA	DES	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithms. Provides DES ⁴ 56-bit encryption in addition to authentication based on the CBC ⁵ DES (DES-56) standard.
v3	authPriv	HMAC-MD5 or HMAC-SHA	3DES	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithms. Provides 168-bit 3DES ⁶ level of encryption.
v3	authPriv	HMAC-MD5 or HMAC-SHA	AES	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithms. Provides 128-bit AES ⁷ level of encryption.

¹ Hash-Based Message Authentication Code

² Message Digest 5

³ Secure Hash Algorithm

⁴ Data Encryption Standard

⁵ Cipher Block Chaining

⁶ Triple Data Encryption Standard

⁷ Advanced Encryption Standard

Use of 3DES and AES encryption standards requires that the security package be installed. For information on installing software packages, see *Upgrading and Managing Cisco IOS XR Software*.

SNMPv3 Benefits

SNMPv3 provides secure access to devices by providing authentication, encryption and access control. These added security benefits secure SNMP against the following security threats:

- **Masquerade**—The threat that an SNMP user may assume the identity of another SNMP user to perform management operations for which that SNMP user does not have authorization.
- **Message stream modification**—The threat that messages may be maliciously reordered, delayed, or replayed (to an extent that is greater than can occur through the natural operation of a subnetwork service) to cause SNMP to perform unauthorized management operations.
- **Disclosure**—The threat that exchanges between SNMP engines could be eavesdropped. Protecting against this threat may be required as a matter of local policy.

In addition, SNMPv3 provides access control over protocol operations on SNMP managed objects.

SNMPv3 Costs

SNMPv3 authentication and encryption contribute to a slight increase in the response time when SNMP operations on MIB objects are performed. This cost is far outweighed by the security advantages provided by SNMPv3.

This table shows the order of response time (from least to greatest) for the various security model and security level combinations.

Table 4: Order of Response Times from Least to Greatest

Security Model	Security Level
SNMPv2c	noAuthNoPriv
SNMPv3	noAuthNoPriv
SNMPv3	authNoPriv
SNMPv3	authPriv

User-Based Security Model

SNMPv3 User-Based Security Model (USM) refers to SNMP message-level security and offers the following services:

- **Message integrity**—Ensures that messages have not been altered or destroyed in an unauthorized manner and that data sequences have not been altered to an extent greater than can occur nonmaliciously.
- **Message origin authentication**—Ensures that the claimed identity of the user on whose behalf received data was originated is confirmed.
- **Message confidentiality**—Ensures that information is not made available or disclosed to unauthorized individuals, entities, or processes.

SNMPv3 authorizes management operations only by configured users and encrypts SNMP messages.

USM uses two authentication protocols:

- HMAC-MD5-96 authentication protocol
- HMAC-SHA-96 authentication protocol

USM uses Cipher Block Chaining (CBC)-DES (DES-56) as the privacy protocol for message encryption.

View-Based Access Control Model

The View-Based Access Control Model (VACM) enables SNMP users to control access to SNMP managed objects by supplying read, write, or notify access to SNMP objects. It prevents access to objects restricted by views. These access policies can be set when user groups are configured with the **snmp-server group** command.

MIB Views

For security reasons, it is often valuable to be able to restrict the access rights of some groups to only a subset of the management information within the management domain. To provide this capability, access to a management object is controlled through MIB views, which contain the set of managed object types (and, optionally, the specific instances of object types) that can be viewed.

Access Policy

Access policy determines the access rights of a group. The three types of access rights are as follows:

- read-view access—The set of object instances authorized for the group when objects are read.
- write-view access—The set of object instances authorized for the group when objects are written.
- notify-view access—The set of object instances authorized for the group when objects are sent in a notification.

IP Precedence and DSCP Support for SNMP

SNMP IP Precedence and differentiated services code point (DSCP) support delivers QoS specifically for SNMP traffic. You can change the priority setting so that SNMP traffic generated in a router is assigned a specific QoS class. The IP Precedence or IP DSCP code point value is used to determine how packets are handled in weighted random early detection (WRED).

After the IP Precedence or DSCP is set for the SNMP traffic generated in a router, different QoS classes cannot be assigned to different types of SNMP traffic in that router.

The IP Precedence value is the first three bits in the type of service (ToS) byte of an IP header. The IP DSCP code point value is the first six bits of the differentiate services (DiffServ Field) byte. You can configure up to eight different IP Precedence markings or 64 different IP DSCP markings.

Custom MIB Support Using SNMP Operation Script

Table 5: Feature History Table

Feature Name	Release Information	Feature Description
Custom MIB Support Using SNMP Operations Script	Release 7.5.3	Now you don't have to upgrade to the latest Cisco IOS XR Software release to access a new Management Information Base (MIB). This feature allows you to add a custom script to get support for custom MIB that is not implemented on Cisco IOS XR Software. Custom MIB fetches the required data from an operational database that is already available on the router and returns it on polling the Object Identifier (OID). This feature introduces the following commands: • snmp-server script • script snmp This feature also adds the following unified models, you can access these unified models in the Github repository. • Cisco-IOS-XR-um-script-cfg • Cisco-IOS-XR-um-script-server-cfg

The MIB is a virtual information storage area for network management information, which consists of collections of managed objects. The OID acts as an identifier to fetch the required data from MIB.

This feature introduces support for custom MIBs that are not implemented in Cisco IOS XR Software. Typically, developing a new MIB is a long and tedious process. Also, you must upgrade to a particular release to get the support of the new MIB.

With this feature, you can define a custom script for a given OID. This custom OID gets the data in the operational database already present on the router and returns it on polling the newly configured OID. SNMP request is sent from Network Management System (NMS) over User Datagram Protocol (UDP) to SNMP daemon. This request spawns customer scripts to fetch data that is related to OID in the request and the output of the script is converted to SNMP protocol data unit and sent to NMS.

Prerequisites

- In the script, the Cython API `snmp_send_response` should be called with data of OID.

Restrictions for Custom MIB

- The length of string data type OIDs must not cross 400 bytes.

Create Custom MIB Using SNMP Script

Configuration Example

In the below example, we create a script which creates OID 1.3.6.1.4.1.9.9.999998.10 to read lldp state.

1. Create a script to fetch required data from the operational database on the router.
2. Use the **describe** command, to fetch the process which executes the command.

```
Router#describe show lldp
The command is defined in lldp_cmds.parser
```

```
User needs ALL of the following taskids:
```

```
ethernet-services (READ) or optical (READ)
```

```
It will take the following actions:
```

```
Spawn the process:
lldp_command "-s" "-g"
```

The output **lldp_command "-s" "-g"** is used in the following script.

Here is a sample script named **show_lldp_string.py**. This is the command syntax used in the script.

```
import iosxr.snmp
import time
import subprocess as sp
import re
oid = iosxr.snmp.snmp_get_oid()
access_type = iosxr.snmp.snmp_get_access_type()
value = sp.getoutput("lldp_command \"-s\" \"-g\" ")
iosxr.snmp.snmp_send_response("1.3.6.1.4.1.9.9.999998.10", str(value), "OctetString")
```

3. Copy the script file to this location: `harddisk:/mirror/script-mgmt/snmp/`.
4. Use the **sha256sum file-name** command to generate the checksum of the script file.

```
Router:/harddisk:/mirror/script-mgmt/snmp]$sha256sum show_lldp_string.py
```

Here is a sample command output.

```
156345c2cbfc1a2725b5f5ecdfb23d30d9a25e894604890d88929d724946e7b3 show_lldp_string.py
```

5. Enter the configuration mode of the router.
6. Use the **snmp-server community public RW** command to enable read-write community string, where public is the read-write community.
7. Use the **snmp-server script script-oid OID-number script-filename file-name** command to map the script file to the custom OID.

```
Router#configure
```

```
Router(config)#snmp-server community public RW
```

```
Router(config)#snmp-server script script-oid 1.3.6.1.4.1.9.9.999998.10 script-filename
show_lddp_string.py
```

8. Use the **script snmp file-name checksum sha256 checksum-value** command to configure the checksum of the script file.

```
Router(config)#script snmp show_lddp_string.py checksum sha256
156345c2cbfc1a2725b5f5ecdfb23d30d9a25e894604890d88929d724946e7b3
```

**Note**

- The root OID number 1.3.6.1.4.1.9.9.999998 must be used and you can write any Custom OID number after the root OID number.

Yang Data Model for Custom MIB

You can programmatically perform the same configuration using the following unified data models also. To get started with using data models, see the *Programmability Configuration Guide for Cisco 8000 Series Routers*.

Operational Data	Unified Data Model	CLI Commands
Maps script file to the custom OID.	Cisco-IOS-XR-um-script-server-cfg	snmp-server script script-oid OID-number script-filename file-name
Configures checksum for the newly added file-name in the Custom OID.	Cisco-IOS-XR-um-script-cfg	script snmp file-name checksum sha256 checksum-value

Verification

When snmp receives get request for the custom OID, following output is generated:

```
Router # snmpwalk -v2c -c public 5.36.7.100 1.3.6.1.4.1.9.9.999998.10
SNMPv2-SMI::enterprises.9.9.999998.10.0 = STRING: Global LLDP information:
    Status: ACTIVE
    LLDP Chassis ID: 0032.176e.a0df
    LLDP Chassis ID Subtype: MAC Address (IEEE 802-2001) Chassis Subtype
    LLDP System Name: POD-TN3
    LLDP advertisements are sent every 30 seconds
    LLDP hold time advertised is 120 seconds
    LLDP interface reinitialisation delay is 2 seconds
```

Session MIB support on subscriber sessions

SNMP monitoring requires information about subscribers of all types. The CISCO-SUBSCRIBER-SESSION-MIB is defined to model per-subscriber data as well as aggregate subscriber (PPPoE) data. It is required to support notifications (traps) for aggregate session counts crossing configured thresholds. Generic MIB Data Collector Manager (DCM) support for CISCO-SUBSCRIBER-SESSION-MIB, helps faster data collection and also better handling of parallel data.

SNMP Notifications

A key feature of SNMP is the ability to generate notifications from an SNMP agent. These notifications do not require that requests be sent from the SNMP manager. On Cisco IOS XR software, unsolicited (asynchronous) notifications can be generated only as *traps*. Traps are messages alerting the SNMP manager to a condition on the network. Notifications can indicate improper user authentication, restarts, the closing of a connection, loss of connection to a neighbor router, or other significant events.



Note Inform requests (inform operations) are supported in Cisco IOS XR software.

Traps are less reliable than informs because the receiver does not send any acknowledgment when it receives a trap. The sender cannot determine if the trap was received. An SNMP manager that receives an inform request acknowledges the message with an SNMP response protocol data unit (PDU). If the manager does not receive an inform request, it does not send a response. If the sender never receives a response, the inform request can be sent again. Thus, informs are more likely to reach their intended destination.

However, traps are often preferred because informs consume more resources in the router and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in memory until a response is received or the request times out. Also, traps are sent only once, and an inform may be retried several times. The retries increase traffic and contribute to a higher overhead on the network. Thus, traps and inform requests provide a trade-off between reliability and resources.

Figure 2: Trap Received by the SNMP Manager

In this illustration, the agent router sends a trap to the SNMP manager. Although the manager receives the trap, it does not send any acknowledgment to the agent. The agent has no way of knowing that the trap reached

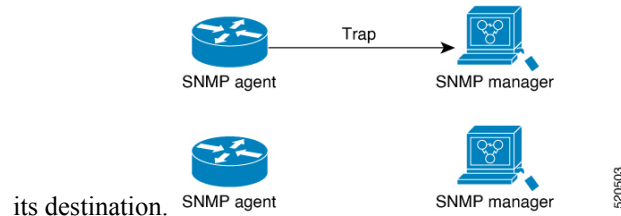
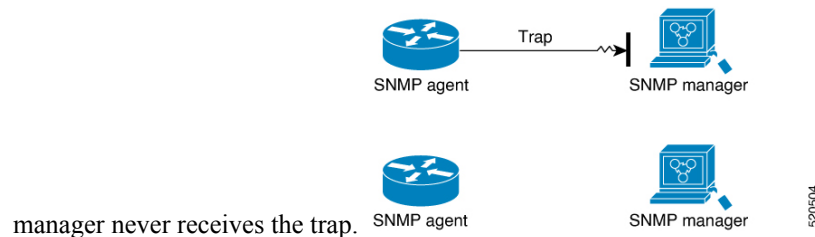


Figure 3: Trap Not Received by the SNMP Manager

In this illustration, the agent sends a trap to the manager, but the trap does not reach the manager. Because the agent has no way of knowing that the trap did not reach its destination, the trap is not sent again. The



Session Types

The supported session types are:

- PPPoE

- IP SUB PKT
- IP SUB DHCP

How to Implement SNMP on Cisco IOS XR Software

This section describes how to implement SNMP.

The **snmp-server** commands enable SNMP on Management Ethernet interfaces by default. For information on how to enable SNMP server support on other inband interfaces, see the *Implementing Management Plane Protection on Cisco IOS XR Software* module in *System Security Configuration Guide for Cisco 8000 Series Routers*.

Configuring SNMPv3

This task explains how to configure SNMPv3 for network management and monitoring.



Note

No specific command enables SNMPv3; the first **snmp-server** global configuration command (config), that you issue enables SNMPv3. Therefore, the sequence in which you issue the **snmp-server** commands for this task does not matter.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 (Optional) **snmp-server engineid local engine-id**

Example:

```
RP/0/RP0/CPU0:router# snmp-server engineID
local 00:00:00:09:00:00:00:a1:61:6c:20:61
```

Specifies the identification number of the local SNMP engine.

Step 3 **snmp-server view view-name oid-tree {included | excluded}**

Example:

```
RP/0/RP0/CPU0:router# snmp-server view
view_name 1.3.6.1.2.1.1.5 included
```

Creates or modifies a view record.

Step 4 **snmp-server group name {v1 | v2c | v3 {auth | noauth | priv}} [read view] [write view] [notify view] [access-list-name]**

Example:

```
RP/0/RP0/CPU0:router# snmp-server group
group_name v3 noauth read view_name1 write view_name2
```

Configures a new SNMP group or a table that maps SNMP users to SNMP views.

Step 5 **snmp-server user** *username* *groupname* {**v1** | **v2c** | **v3** [**auth** {**md5** | **sha**} {**clear** | **encrypted**} *auth-password* [**priv** **des56** {**clear** | **encrypted**} *priv-password*]]} [*access-list-name*]

Example:

```
RP/0/RP0/CPU0:router# snmp-server user
noauthuser group_name v3
```

Configures a new user to an SNMP group.

Step 6 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 7 (Optional) **show snmp**

Example:

```
RP/0/RP0/CPU0:router# show snmp
```

Displays information about the status of SNMP.

Step 8 (Optional) **show snmp engineid**

Example:

```
RP/0/RP0/CPU0:router# show snmp engineid
```

Displays information about the local SNMP engine.

Step 9 (Optional) **show snmp group**

Example:

```
RP/0/RP0/CPU0:router# show snmp group
```

Displays information about each SNMP group on the network.

Step 10 (Optional) **show snmp users**

Example:

```
RP/0/RP0/CPU0:router# show snmp users
```

Displays information about each SNMP username in the SNMP users table.

Step 11 (Optional) **show snmp view**

Example:

```
RP/0/RP0/CPU0:router# show snmp view
```

Displays information about the configured views, including the associated MIB view family name, storage type, and status.

Configure to Drop Error PDUs

Perform this configuration to avoid error PDUs being sent out of router when polled with incorrect SNMPv3 user name. If the configuration is not set, it will respond with error PDUs by default. After applying this configuration, when router is polled with unknown SNMPv3 user name, the NMS will get time out instead of getting unknown user name error code.

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **snmp-server drop unknown-user****Example:**

```
RP/0/RP0/CPU0:router(config)# snmp-server drop unknown-user
```

Drop the error PDUs when the router is polled with incorrect SNMPv3 user name.

Step 3 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Configuring SNMPv3: Examples

Setting an Engine ID

This example shows how to set the identification of the local SNMP engine:

```
snmp-server engineID local 00:00:00:09:00:00:00:a1:61:6c:20:61
```



Note After the engine ID has been configured, the SNMP agent restarts.

Verifying the Identification of the Local SNMP Engines

This example shows how to verify the identification of the local SNMP engine:

```
config
  show snmp engineid

SNMP engineID 00000009000000a1ffffffff
```

Creating a View

There are two ways to create a view:

- You can include the object identifier (OID) of an ASN.1 subtree of a MIB family from a view by using the **included** keyword of the **snmp-server view** command.
- You can exclude the OID subtree of the ASN.1 subtree of a MIB family from a view by using the **excluded** keyword of the **snmp-server view** command.

This example shows how to create a view that includes the sysName (1.3.6.1.2.1.1.5) object:

```
config
  snmp-server view SNMP_VIEW1 1.3.6.1.2.1.1.5 included
```

This example shows how to create a view that includes all the OIDs of a system group:

```
config
  snmp-server view SNMP_VIEW1 1.3.6.1.2.1.1 included
```

This example shows how to create a view that includes all the OIDs under the system group except the sysName object (1.3.6.1.2.1.1.5), which has been excluded:

```
config
  snmp-server view SNMP_VIEW1 1.3.6.1.2.1.1 included
  snmp-server view SNMP_VIEW1 1.3.6.1.2.1.1.5 excluded
```

Verifying Configured Views

This example shows how to display information about the configured views:

```
RP/0/RP0/CPU0:router# show snmp view

v1default 1.3.6.1 - included nonVolatile active
SNMP_VIEW1 1.3.6.1.2.1.1 - included nonVolatile active
```

```
SNMP_VIEW1 1.3.6.1.2.1.1.5 - excluded nonVolatile active
```

Creating Groups

If you do not explicitly specify a notify, read, or write view, the Cisco IOS XR software uses the v1 default (1.3.6.1). This example shows how to create a group that utilizes the default view:

```
RP/0/RP0/CPU0:router# snmp-server group group-name v3 auth
```

The following configuration example shows how to create a group that has read access to all the OIDs in the system except the sysUpTime object (1.3.6.1.2.1.1.3), which has been excluded from the view applied to the group, but write access only to the sysName object (1.3.6.1.2.1.1.5):

```
!
snmp-server view view_name1 1.3.6.1.2.1.1 included
snmp-server view view_name1 1.3.6.1.2.1.1.3 excluded
snmp-server view view_name2 1.3.6.1.2.1.1.5 included
snmp-server group group_name1 v3 auth read view_name1 write view_name2
!
```

Verifying Groups

This example shows how to verify the attributes of configured groups:

```
RP/0/RP0/CPU0:router# show snmp group

groupname: group_name1          security model:usm
readview : view_name1          writeview: view_name2
notifyview: v1default
row status: nonVolatile
```

Creating and Verifying Users

Given the following SNMPv3 view and SNMPv3 group configuration:

```
!
snmp-server view view_name 1.3.6.1.2.1.1 included
snmp-server group group_name v3 noauth read view_name write view-name
!
```

This example shows how to create a noAuthNoPriv user with read and write view access to a system group:

```
config
snmp-server user noauthuser group_name v3
```



Note The user must belong to a noauth group before a noAuthNoPriv user can be created.

This example shows how to verify the attributes that apply to the SNMP user:

```
RP/0/RP0/CPU0:router# show snmp user
```

```
User name: noauthuser
Engine ID: localSnmplD
storage-type: nonvolatile active
```

Given the following SNMPv3 view and SNMPv3 group configuration:

```
!
snmp-server view SNMP_VIEW1 1.3.6.1.2.1.1 included
snmp-server group SNMP_GROUP1 v3 auth notify SNMP_VIEW1 read SNMP_VIEW1 write SNMP_VIEW1
!
```

This example shows how to create a user with authentication (including encryption), read, and write view access to a system group:

```
config
snmp-server user userv3authpriv SNMP_GROUP1 v3 auth md5 password123 priv aes 128 password123
```

Given the following SNMPv3 view and SNMPv3 group configuration:

```
!
snmp-server view view_name 1.3.6.1.2.1.1 included
snmp group group_name v3 priv read view_name write view_name
!
```

This example shows how to create authNoPriv user with read and write view access to a system group:

```
RP/0/RP0/CPU0:router# snmp-server user authuser group_name v3 auth md5 clear auth_passwd
```



Note As the group is configured at a security level of Auth, the user must be configured as “auth” at a minimum to access this group (“priv” users could also access this group). The authNoPriv user configured in this group, authuser, must supply an authentication password to access the view. In the example, auth_passwd is set as the authentication password string. Note that **clear** keyword is specified before the auth_passwd password string. The **clear** keyword indicates that the password string being supplied is unencrypted.

This example shows how to verify the attributes that apply to SNMP user:

```
RP/0/RP0/CPU0:router# show snmp user
```

```
User name: authuser
```

```
Engine ID: localSnmplD
storage-type: nonvolatile active
```

Given the following SNMPv3 view and SNMPv3 group configuration:

```
!
snmp view view_name 1.3.6.1.2.1.1 included
snmp group group_name v3 priv read view_name write view_name
!
```

This example shows how to create an authPriv user with read and write view access to a system group:

```
config
snmp-server user privuser group_name v3 auth md5 clear auth_passwd priv des56 clear
priv_passwd
```



Note As the group has a security level of Priv, the user must be configured as a “priv” user to access this group. In this example, the user, privuser, must supply both an authentication password and privacy password to access the OIDs in the view.

This example shows how to verify the attributes that apply to the SNMP user:

```
RP/0/RP0/CPU0:router# show snmp user

User name: privuser
Engine ID: localSnmplD
storage-type: nonvolatile active
```

Configuring SNMP Trap Notifications

The following example shows how to configure the router to send SNMP trap notifications.

Step 1 configure

Example:

```
RP/0/RP0/CPU0:router# configure

Enters mode.
```

Step 2 snmp-servergroupname {v1v2v3{auth | noauth | priv}} [readview]writeview [notifyview] [access-list-name]

Example:

```
RP/0/RP0/CPU0:router# snmp-server group group_name v3 noauth read view_name1 writer view_name2

Configures a new SNMP group or a table that maps SNMP users to SNMP views.
```

Step 3 `snmp-server groupname {v1v2cv3 {auth | md5 | sha} {clear | encrypted} auth-password} [priv des56 {clear | access-list-name}]`

Example:

```
RP/0/RP0/CPU0:router# snmp-server group group_name v3 noauth read view_name1 writer view_name2
```

Configures a new SNMP group or a table that maps SNMP users to SNMP views.

Step 4 `snmp-server usernamegroupname {v1v2cv3 {auth | md5 | sha} {clear | encrypted} auth-password} [priv des56 {clear | access-list-name}]`

Example:

```
RP/0/RP0/CPU0:routerconfig# snmp-server user noauthuser group_name v3
```

Configures a new SNMP group or a table that maps SNMP users to SNMP views.

Step 5 `[ snmp-server host address [traps] [version {1 | 2c | 3 [auth | noauth | priv]}] community-string [udp-port port] [notification-type]`

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server host 12.26.25.61 traps version 3
noauth userV3noauth
```

Specifies SNMP trap notifications, the version of SNMP to use, the security level of the notifications, and the recipient (host) of the notifications.

Step 6 `snmp-server traps [notification-type]`

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server traps bgp
```

Enables the sending of trap notifications and specifies the type of trap notifications to be sent.

- If a trap is not specified with the *notification-type* argument, all supported trap notifications are enabled on the router. To display which trap notifications are available on your router, enter the **snmp-server traps ?** command.

Step 7 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 8 (Optional) **show snmp host**

Example:

```
RP/0/RP0/CPU0:router# show snmp host
```

Displays information about the configured SNMP notification recipient (host), port number, and security model.

Configure to Drop Error PDUs

Perform this configuration to avoid error PDUs being sent out of router when polled with incorrect SNMPv3 user name. If the configuration is not set, it will respond with error PDUs by default. After applying this configuration, when router is polled with unknown SNMPv3 user name, the NMS will get time out instead of getting unknown user name error code.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **snmp-server drop unknown-user**

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server drop unknown-user
```

Drop the error PDUs when the router is polled with incorrect SNMPv3 user name.

Step 3 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Configuring Trap Notifications: Example

The following example configures an SNMP agent to send out different types of traps. The configuration includes a v2c user, a noAuthNoPriv user, anauthNoPriv user, and an AuthPriv user.



Note

The default User Datagram Protocol (UDP) port is 161. If you do not specify a UDP port with the **udp-port** keyword and *port* argument, then the configured SNMP trap notifications are sent to port 161.

!

```
snmp-server host 10.50.32.170 version 2c public udp-port 2345
snmp-server host 10.50.32.170 version 3 auth userV3auth udp-port 2345
snmp-server host 10.50.32.170 version 3 priv userV3priv udp-port 2345
snmp-server host 10.50.32.170 version 3 noauth userV3noauth udp-port 2345
snmp-server user userv2c groupv2c v2c
```

```

snmp-server user userV3auth groupV3auth v3 auth md5 encrypted 140F0A13
snmp-server user userV3priv groupV3priv v3 auth md5 encrypted 021E1C43 priv des56 encrypted
1110001C
snmp-server user userV3noauth groupV3noauth v3 LROwner
snmp-server view view_name 1.3 included
snmp-server community public RW
snmp-server group groupv2c v2c read view_name
snmp-server group groupV3auth v3 auth read view_name
snmp-server group groupV3priv v3 priv read view_name
snmp-server group groupV3noauth v3 noauth read view_name
!
```

This example shows how to verify the configuration SNMP trap notification recipients host, the recipients of SNMP trap notifications. The output displays the following information:

- IP address of the configured notification host
- UDP port where SNMP notification messages are sent
- Type of trap configured
- Security level of the configured user
- Security model configured

```

config
show snmp host

Notification host: 10.50.32.170 udp-port: 2345 type: trap
user: userV3auth security model: v3 auth

Notification host: 10.50.32.170 udp-port: 2345 type: trap
user: userV3noauth security model: v3 noauth

Notification host: 10.50.32.170 udp-port: 2345 type: trap
user: userV3priv security model: v3 priv

Notification host: 10.50.32.170 udp-port: 2345 type: trap
user: userV2c security model: v2c
```

Setting the Contact, Location, and Serial Number of the SNMP Agent

This task explains how to set the system contact string, system location string, and system serial number of the SNMP agent.



Note The sequence in which you issue the **snmp-server** commands for this task does not matter.

Step 1 configure

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 (Optional) **snmp-server contact** *system-contact-string*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server contact
Dial System Operator at beeper # 27345
```

Sets the system contact string.

Step 3 (Optional) **snmp-server location** *system-location*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server location
Building 3/Room 214
```

Sets the system location string.

Step 4 (Optional) **snmp-server chassis-id** *serial-number*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server chassis-id 1234456
```

Sets the system serial number.

Step 5 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Defining the Maximum SNMP Agent Packet Size

This task shows how to configure the largest SNMP packet size permitted when the SNMP server is receiving a request or generating a reply.



Note The sequence in which you issue the **snmp-server** commands for this task does not matter.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 (Optional) **snmp-server packet-size** *byte-count*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server packet-size 1024
```

Sets the maximum packet size.

Step 3 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Changing Notification Operation Values

After SNMP notifications have been enabled, you can specify a value other than the default for the source interface, message queue length, or retransmission interval.

This task explains how to specify a source interface for trap notifications, the message queue length for each host, and the retransmission interval.



Note The sequence in which you issue the **snmp-server** commands for this task does not matter.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 (Optional) **snmp-server trap-source** *type interface-path-id*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server trap-source POS 0/0/1/0
```

Specifies a source interface for trap notifications.

Step 3 (Optional) **snmp-server queue-length** *length*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server queue-length 20
```

Establishes the message queue length for each notification.

Step 4 (Optional) **snmp-server trap-timeout** *seconds*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server trap-timeout 20
```

Defines how often to resend notifications on the retransmission queue.

Step 5 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Setting IP Precedence and DSCP Values

This task describes how to configure IPv4 Precedence or IPv4 DSCP for SNMP traffic.

Before you begin

SNMP must be configured.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 Use one of the following commands:

- **snmp-server ipv4 precedence** *value*
- **snmp-server ipv4 dscp** *value*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server dscp 24
```

Configures an IPv4 precedence or IPv4 DSCP value for SNMP traffic.

Step 3 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Setting IPv6 Precedence and DSCP Values

This task describes how to configure IPv6 Precedence or IPv6 DSCP for SNMP traffic.

Before you begin

SNMP must be configured.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 Use one of the following commands:

- **snmp-server ipv6 precedence** *value*
- **snmp-server ipv6 dscp** *value*

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server dscp 24
```

Configures an IPv6 precedence or IPv6 DSCP value for SNMP traffic.

Step 3 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Setting an IP Precedence Value for SNMP Traffic: Example

The following example shows how to set the SNMP IPv4 Precedence value to 7:

```

configure
  snmp-server ipv4 precedence 7
exit

Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: y

```

The following example shows how to set the SNMP IPv6 Precedence value to 7:

```

configure
  snmp-server ipv6 precedence 7
exit

Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: y

```

Setting an IP DSCP Value for SNMP Traffic: Example

The following example shows how to set the IPv4 DSCP value of SNMP traffic to 45:

```

configure
  snmp-server ipv4 dscp 45
exit

Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: y

```

The following example shows how to set the IPv6 DSCP value of SNMP traffic to 45:

```

configure
  snmp-server ipv6 dscp 45
exit

Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]: y

```

Displaying SNMP Context Mapping

The SNMP agent serves queries based on SNMP contexts created by the client features. There is a context mapping table. Each entry in the context mapping table includes a context name, the name of the feature that created the context, and the name of the specific instance of the feature.

show snmp context-mapping

Example:

```
RP/0/RP0/CPU0:router# show snmp context-mapping
```

Displays the SNMP context mapping table.

Monitoring Packet Loss

It is possible to monitor packet loss by configuring the generation of SNMP traps when packet loss exceeds a specified threshold. The configuration described in this task enables the creation of entries in the MIB tables of the EVENT-MIB. This can then be monitored for packet loss using SNMP GET operations.

Before you begin



Note Entries created in the EVENT-MIB MIB tables using the configuration described in this task cannot be altered using an SNMP SET.

Entries to the EVENT-MIB MIB tables created using an SNMP SET cannot be altered using the configuration described in this task.

snmp-server mibs eventmib packet-loss type interface-path-id falling lower-threshold interval sampling-interval rising upper-threshold

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server mibs eventmib packet-loss falling 1 interval 5 rising 2
```

Generates SNMP EVENT-MIB traps for the interface when the packet loss exceeds the specified thresholds. Up to 100 interfaces can be monitored.

falling lower-threshold —Specifies the lower threshold. When packet loss between two intervals falls below this threshold and an mteTriggerRising trap was generated previously, a SNMP mteTriggerFalling trap is generated. This trap is not generated until the packet loss exceeds the upper threshold and then falls back below the lower threshold.

interval sampling-interval —Specifies how often packet loss statistics are polled. This is a value between 5 and 1440 minutes, in multiples of 5.

rising upper-threshold —Specifies the upper threshold. When packet loss between two intervals increases above this threshold, an SNMP mteTriggreRising trap is generated. This trap is not generated until the packet loss drops below the lower threshold and then rises above the upper threshold.

Configuring MIB Data to be Persistent

Many SNMP MIB definitions define arbitrary 32-bit indices for their object tables. MIB implementations often do a mapping from the MIB indices to some internal data structure that is keyed by some other set of data. In these MIB tables the data contained in the table are often other identifiers of the element being modelled. For example, in the ENTITY-MIB, entries in the entPhysicalTable are indexed by the 31-bit value, entPhysicalIndex, but the entities could also be identified by the entPhysicalName or a combination of the other objects in the table.

Because of the size of some MIB tables, significant processing is required to discover all the mappings from the 32-bit MIB indices to the other data which the network management station identifies the entry. For this reason, it may be necessary for some MIB indices to be persistent across process restarts, switchovers, or device reloads. The ENTITY-MIB entPhysicalTable and CISCO-CLASS-BASED-QOS-MIB are two such MIBs that often require index values to be persistent.

Also, because of query response times and CPU utilization during CISCO-CLASS-BASED-QOS-MIB statistics queries, it is desirable to cache service policy statistics.

Step 1 (Optional) **snmp-server mibs cbqosmib persist**

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server mibs cbqosmib persist
```

Enables persistent storage of the CISCO-CLASS-BASED-QOS-MIB data.

Step 2 (Optional) **snmp-server cbqosmib cache refresh time *time***

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server mibs cbqosmib cache
refresh time 45
```

Enables QoS MIB caching with a specified cache refresh time.

Step 3 (Optional) **snmp-server cbqosmib cache service-policy count *count***

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server mibs cbqosmib cache
service-policy count 50
```

Enables QoS MIB caching with a limited number of service policies to cache.

Step 4 **snmp-server ifindex persist**

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server ifindex persist
```

Enables if Index persistence globally on all Simple Network Management Protocol (SNMP) interfaces.

Configuring LinkUp and LinkDown Traps for a Subset of Interfaces

By specifying a regular expression to represent the interfaces for which you are interested in setting traps, you can enable or disable linkUp and linkDown traps for a large number of interfaces simultaneously.

Before you begin

SNMP must be configured.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **snmp-server interface subset** *subset-number* **regular-expression** *expression***Example:**

```
RP/0/RP0/CPU0:router(config)# snmp-server interface subset 10
    regular-expression "^Gig[a-zA-Z]+[0-9/]+\."
RP/0/RP0/CPU0:router(config-snmp-if-subset)#
```

Enters snmp-server interface mode for the interfaces identified by the regular expression.

The *subset-number* argument identifies the set of interfaces, and also assigns a priority to the subset in the event that an interface is included in more than one subset. Lower numbers have higher priority and their configuration takes precedent over interface subsets with higher numbers.

The *expression* argument must be entered surrounded by double quotes.

Step 3 **notification linkupdown disable****Example:**

```
RP/0/RP0/CPU0:router(config-snmp-if-subset)# notification linkupdown disable
```

Disables linkUp and linkDown traps for all interfaces being configured. To enable previously disabled interfaces, use the **no** form of this command.

Step 4 Use the **commit** or **end** command.

commit —Saves the configuration changes, and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration mode, without committing the configuration changes.

Step 5 (Optional) **show snmp interface notification subset** *subset-number***Example:**

```
RP/0/RP0/CPU0:router# show snmp interface notification subset 10
```

Displays the linkUp and linkDown notification status for all interfaces identified by the subset priority.

Step 6 (Optional) **show snmp interface notification regular-expression** *expression***Example:**

```
RP/0/RP0/CPU0:router# show snmp interface notification
    regular-expression "^Gig[a-zA-Z]+[0-9/]+\."
```

Displays the linkUp and linkDown notification status for all interfaces identified by the regular expression.

Step 7 (Optional) **show snmp interface notification type** *interface-path-id*

Example:

```
RP/0/RP0/CPU0:router# show snmp interface notification
tengige 0/4/0/3.10
```

Displays the linkUp and linkDown notification status for the specified interface.

Polling BRIDGE-MIB

BRIDGE-MIB defines the managed objects for MAC-bridges between LAN segments, based on the IEEE802.1d standard. This MIB also supports managing Transparent Bridges, which includes Control-Ethernet and VPLS bridges.

To poll this MIB, do one of the following:

- For SNMPv2: Use a community and map to the context with proper name
- For SNMPv3: Use a group attached to the context

To display the SNMP context mapping table, use the **show snmp context-mapping** command:

```
RP/0/RP0/CPU0:router# show snmp context-mapping
Context-name      Feature-name      Feature
ControlEthernet0_RP0_CPU0_S0  ControlEthernet0_RP0_CPU0_S0  BRIDGEINST
ControlEthernet0_RP1_CPU0_S0  ControlEthernet0_RP1_CPU0_S0  BRIDGEINST

RP/0/RP0/CPU0:router# show running-config snmp-server
snmp-server community cebridge1 RW SystemOwner
snmp-server context ControlEthernet0_RP0_CPU0_S0
snmp-server community-map cebridge1 context ControlEthernet0_RP0_CPU0_S0
```

In the above example, the community name is **cebridge1**, and the context name is **ControlEthernet0_RP0_CPU0_S0**.

The format of the context name is as follows:

- Control-Ethernet bridges – **ControlEthernetrack_slot_module_[S0|S1]**
- VPLS bridges – **vpls_bridge_domain_name**

To configure the recipient of an SNMP notification operation, use the **snmp-server host** command:

```
RP/0/RSP0/CPU0:router(config)# snmp-server host 223.255.254.249 traps version 2c cebridge1
udp-port 1567
```

To enable BRIDGE-MIB trap notifications, use the **snmp-server traps bridgemib** command:

```
RP/0/RSP0/CPU0:router(config)# snmp-server traps bridgemib
```



CHAPTER 5

Configuring Periodic MIB Data Collection and Transfer

This document describes how to periodically transfer selected MIB data from your router to a specified Network Management System (NMS). The periodic MIB data collection and transfer feature is also known as bulk statistics.

- [Prerequisites for Periodic MIB Data Collection and Transfer, on page 45](#)
- [Information About Periodic MIB Data Collection and Transfer, on page 45](#)
- [How to Configure Periodic MIB Data Collection and Transfer, on page 47](#)
- [Periodic MIB Data Collection and Transfer: Example, on page 52](#)

Prerequisites for Periodic MIB Data Collection and Transfer

To use periodic MIB data collection and transfer, you should be familiar with the Simple Network Management Protocol (SNMP) model of management information. You should also know what MIB information you want to monitor on your network devices, and the OIDs or object names for the MIB objects to be monitored.

Information About Periodic MIB Data Collection and Transfer

SNMP Objects and Instances

A type (or class) of SNMP management information is called an object. A specific instance from a type of management information is called an object instance (or SNMP variable). To configure a bulk statistics collection, you must specify the object types to be monitored using a bulk statistics object list and the specific instances of those objects to be collected using a bulk statistics schema.

MIBs, MIB tables, MIB objects, and object indices can all be specified using a series of numbers called an object identifier (OID). OIDs are used in configuring a bulk statistics collection in both the bulk statistics object lists (for general objects) and in the bulk statistics schemas (for specific object instances).

Bulk Statistics Object Lists

To group the MIB objects to be polled, you need to create one or more object lists. A bulk statistics object list is a user-specified set of MIB objects that share the same MIB index. Object lists are identified using a name that you specify. Named bulk statistics object lists allow the same configuration to be reused in different bulk statistics schemas.

All the objects in an object list must share the same MIB index. However, the objects do not need to be in the same MIB and do not need to belong to the same MIB table. For example, it is possible to group ifInOctets and a CISCO-IF-EXTENSION-MIB object in the same schema, because the containing tables for both objects are indexed by the ifIndex.

Bulk Statistics Schemas

Data selection for the Periodic MIB Data Collection and Transfer Mechanism requires the definition of a schema with the following information:

- Name of an object list.
- Instance (specific instance or series of instances defined using a wild card) that needs to be retrieved for objects in the specified object list.
- How often the specified instances need to be sampled (polling interval). The default polling interval is 5 minutes.

A bulk statistics schema is also identified using a name that you specify. This name is used when configuring the transfer options.

Bulk Statistics Transfer Options

After configuring the data to be collected, a single virtual file (VFile or *bulk statistics file*) with all collected data is created. This file can be transferred to a network management station using FTP or TFTP. You can specify how often this file should be transferred. The default transfer interval is once every 30 minutes. You can also configure a secondary destination for the file to be used if, for whatever reason, the file cannot be transferred to the primary network management station.

The value of the transfer interval is also the collection period (collection interval) for the local bulk statistics file. After the collection period ends, the bulk statistics file is frozen, and a new local bulk statistics file is created for storing data. The frozen bulk statistics file is then transferred to the specified destination.

By default, the local bulk statistics file is deleted after successful transfer to an network management station.

Benefits of Periodic MIB Data Collection and Transfer

Periodic MIB data collection and transfer (bulk statistics feature) allows many of the same functions as the bulk file MIB (CISCO-BULK-FILE-MIB.my), but offers some key advantages. The main advantage is that this feature can be configured through the CLI and does not require an external monitoring application.

Periodic MIB data collection and transfer is mainly targeted for medium to high-end platforms that have sufficient local storage (volatile or permanent) to store bulk statistics files. Locally storing bulk statistics files helps minimize loss of data during temporary network outages.

This feature also has more powerful data selection features than the bulk file MIB; it allows grouping of MIB objects from different tables into data groups (object lists). It also incorporates a more flexible instance selection mechanism, where the application is not restricted to fetching an entire MIB table.

How to Configure Periodic MIB Data Collection and Transfer

Configuring a Bulk Statistics Object List

The first step in configuring the Periodic MIB Data Collection and Transfer Mechanism is to configure one or more object lists.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **snmp-server mib bulkstat object-list *list-name***

Example:

```
snmp-server mib bulkstat object-list ifMib
```

Defines an SNMP bulk statistics object list and enters bulk statistics object list configuration mode.

Step 3 **add {oid | *object-name*}**

Example:

```
RP/0/RP0/CPU0:router(config-bulk-objects)# add 1.3.6.1.2.1.2.2.1.11
RP/0/RP0/CPU0:router(config-bulk-objects)# add ifAdminStatus
RP/0/RP0/CPU0:router(config-bulk-objects)# add ifDescr
```

Adds a MIB object to the bulk statistics object list. Repeat as desired until all objects to be monitored in this list are added.

Note All the objects in a bulk statistics object list have to be indexed by the same MIB index. However, the objects in the object list do not need to belong to the same MIB or MIB table.

When specifying an object name instead of an OID (using the add command), only object names with mappings shown in the **show snmp mib object** command output can be used.

Step 4 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.

- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Configuring a Bulk Statistics Schema

The second step in configuring periodic MIB data collection and transfer is to configure one or more schemas.

Before you begin

The bulk statistics object list to be used in the schema must be defined.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **snmp-server mib bulkstat schema *schema-name***

Example:

```
RP/0/RP0/CPU0:router(config)# snmp-server mib
bulkstat schema intE0
RP/0/RP0/CPU0:router(config-bulk-sc)#
```

Names the bulk statistics schema and enters bulk statistics schema mode.

Step 3 **object-list *list-name***

Example:

```
RP/0/RP0/CPU0:router(config-bulk-sc)# object-list
ifMib
```

Specifies the bulk statistics object list to be included in this schema. Specify only one object list per schema. If multiple object-list commands are executed, the earlier ones are overwritten by newer commands.

Step 4 Do one of the following:

- **instance exact** {**interface** *interface-id* [**sub-if**] | **oid** *oid*}
- **instance wild** {**interface** *interface-id* [**sub-if**] | **oid** *oid*}
- **instance range** **start** *oid* **end** *oid*
- **instance repetition** *oid* **max** *repeat-number*

Example:

```
RP/0/RP0/CPU0:router(config-bulk-sc)# instance
wild oid 1
```

or

```
RP/0/RP0/CPU0:router(config-bulk-sc)# instance
exact interface TenGigE 0/1.25
```

or

```
RP/0/RP0/CPU0:router(config-bulk-sc)# instance
range start 1 end 2
```

or

```
RP/0/RP0/CPU0:router(config-bulk-sc)# instance
repetition 1 max 4
```

Specifies the instance information for objects in this schema:

- The **instance exact** command indicates that the specified instance, when appended to the object list, represents the complete OID.
- The **instance wild** command indicates that all subindices of the specified OID belong to this schema. The wild keyword allows you to specify a partial, “wild carded” instance.
- The **instance range** command indicates a range of instances on which to collect data.
- The **instance repetition** command indicates data collection to repeat for a certain number of instances of a MIB object.

Note Only one **instance** command can be configured per schema. If multiple **instance** commands are executed, the earlier ones are overwritten by new commands.

Step 5 **poll-interval** *minutes*

Example:

```
RP/0/RP0/CPU0:router(config-bulk-sc)# poll-interval 10
```

Sets how often data should be collected from the object instances specified in this schema, in minutes. The default is once every 5 minutes. The valid range is from 1 to 20000.

Step 6 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Configuring Bulk Statistics Transfer Options

The final step in configuring periodic MIB data collection and transfer is to configure the transfer options. The collected MIB data are kept in a local file-like entity called a VFile (virtual file, referred to as a bulk statistics file in this document). This file can be transferred to a remote network management station at intervals you specify.

Before you begin

The bulk statistics object lists and bulk statistics schemas must be defined before configuring the bulk statistics transfer options.

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **snmp-server mib bulkstat transfer-id *transfer-id*****Example:**

```
RP/0/RP0/CPU0:router(config)# snmp-server mib
bulkstat transfer bulkstat1
```

Identifies the transfer configuration with a name (*transfer-id* argument) and enters bulk statistics transfer configuration mode.

Step 3 **buffer-size *bytes*****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# buffersize 3072
```

(Optional) Specifies the maximum size for the bulk statistics data file, in bytes. The valid range is from 1024 to 2147483647 bytes. The default buffer size is 2048 bytes.

Note If the maximum buffer size for a bulk statistics file is reached before the transfer interval time expires, all additional data received is deleted. To correct this behavior, you can decrease the polling frequency, or increase the size of the bulk statistics buffer.

Step 4 **Example:**

(Optional) Specifies the format of the bulk statistics data file (VFile). The default is schemaASCII.

Note Transfers can only be performed using schemaASCII (cdcSchemaASCII) format. SchemaASCII is a human-readable format that contains parser-friendly hints for parsing data values.

Step 5 **schema *schema-name*****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# schema TenGigE 0/5/0/11/1
RP/0/RP0/CPU0:router(config-bulk-tr)# schema TenGigE/0-CAR
RP/0/RP0/CPU0:router(config-bulk-tr)# schema TenGigE 0/5/0/11/1
```

Specifies the bulk statistics schema to be transferred. Repeat this command as desired. Multiple schemas can be associated with a single transfer configuration; all collected data are placed in a single bulk data file (VFile).

Step 6 **transfer-interval *minutes*****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# transfer-interval 20
```

(Optional) Specifies how often the bulk statistics file are transferred, in minutes. The default value is once every 30 minutes. The transfer interval is the same as the collection interval.

Step 7 **url *primary url***

Example:

```
RP/0/RP0/CPU0:router(config-bulk-tr)# url primary
ftp://user:password@host/folder/bulkstat1
```

Specifies the network management system (host) that the bulk statistics data file is transferred to, and the protocol to use for transfer. The destination is specified as a Uniform Resource Locator (URL). FTP or TFTP can be used for the bulk statistics file transfer.

Step 8 **url secondary url****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# url secondary
tftp://10.1.0.1/tftpboot/user/bulkstat1
```

(Optional) Specifies a backup transfer destination and protocol for use in the event that transfer to the primary location fails. FTP or TFTP can be used for the bulk statistics file transfer.

Step 9 **retry number****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# retry 1
```

(Optional) Specifies the number of transmission retries. The default value is 0 (in other words, no retries). If an attempt to send the bulk statistics file fails, the system can be configured to attempt to send the file again using this command.

One retry includes an attempt first to the primary destination then, if the transmission fails, to the secondary location. For example, if the retry value is 1, an attempt is made first to the primary URL, then to the secondary URL, then to the primary URL again, then to the secondary URL again. The valid range is from 0 to 100.

If all retries fail, the next normal transfer occurs after the configured transfer-interval time.

Step 10 **retain minutes****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# retain 60
```

(Optional) Specifies how long the bulk statistics file should be kept in system memory, in minutes, after the completion of the collection interval and a transmission attempt is made. The default value is 0. Zero (0) indicates that the file is deleted immediately after the transfer is attempted. The valid range is from 0 to 20000.

Note If the retry command is used, you should configure a retain interval larger than 0. The interval between retries is the retain interval divided by the retry number. For example, if **retain 10** and **retry 2** are configured, two retries are attempted once every 5 minutes. Therefore, if retain 0 is configured, no retries are attempted.

Step 11 **enable****Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# enable
```

Begins the bulk statistics data collection and transfer process for this configuration.

- For successful execution of this action, at least one schema with non-zero number of objects must be configured.
- Periodic collection and file transfer begins only if this command is configured. Conversely, the **no enable** command stops the collection process. A subsequent **enable** starts the operations again.
- Each time the collection process is started using the **enable** command, data is collected into a new bulk statistics file. When the **no enable** command is used, the transfer process for any collected data immediately begins (in other words, the existing bulk statistics file is transferred to the specified management station).

Step 12 *commit minutes***Example:**

```
RP/0/RP0/CPU0:router(config-bulk-tr)# retain 60
```

If the maximum buffer size for a bulk statistics file is reached before the transfer interval time expires, the transfer operation is still initiated, but any bulk statistics data received after the file was full, and before it was transferred, are deleted. To correct this behavior, you can decrease the polling frequency, or increase the size of the bulk statistics buffer.

If **retain 0** is configured, no retries are attempted. This is because the interval between retries is the retain value divided by the retry value. For example, if **retain 10** and **retry 2** are configured, retries are attempted once every 5 minutes. Therefore, if you configure the retry command, you should also configure an appropriate value for the retain command.

Periodic MIB Data Collection and Transfer: Example

This example shows how to configure periodic MIB data collection and transfer:

```
snmp-server mib bulkstat object-list cempo
add cempMemPoolName
add cempMemPoolType
!
snmp-server mib bulkstat schema cempWild
object-list cempo
instance wild oid 8695772
poll-interval 1
!
snmp-server mib bulkstat schema cempRepeat
object-list cempo
instance repetition 8695772.1 max 4294967295
poll-interval 1
!
snmp-server mib bulkstat transfer-id cempt1
enable
url primary tftp://223.255.254.254/auto/tftp-sjc-users3/username/dumpdcm
schema cempWild
schema cempRepeat
transfer-interval 2
!
```

This example shows sample bulk statistics file content:

```
Schema-def cempt1.cempWild "%u, %s, %s, %d" Epochtime instanceoid
1.3.6.1.4.1.9.9.221.1.1.1.1.3 1.3.6.1.4.1.9.9.221.1.1.1.1.2
cempt1.cempWild: 1339491515, 8695772.1, processor, 2
cempt1.cempWild: 1339491515, 8695772.2, reserved, 11
cempt1.cempWild: 1339491515, 8695772.3, image, 12
cempt1.cempWild: 1339491575, 8695772.1, processor, 2
cempt1.cempWild: 1339491575, 8695772.2, reserved, 11
cempt1.cempWild: 1339491575, 8695772.3, image, 12
Schema-def cempt1.cempRepeat "%u, %s, %s, %d" Epochtime instanceoid
1.3.6.1.4.1.9.9.221.1.1.1.1.3 1.3.6.1.4.1.9.9.221.1.1.1.1.2
cempt1.cempRepeat: 1339491515, 8695772.1, processor, 2
cempt1.cempRepeat: 1339491515, 8695772.2, reserved, 11
cempt1.cempRepeat: 1339491515, 8695772.3, image, 12
```

```
cempt1.cempRepeat: 1339491515, 26932192.1, processor, 2
cempt1.cempRepeat: 1339491515, 26932192.2, reserved, 11
cempt1.cempRepeat: 1339491515, 26932192.3, image, 12
cempt1.cempRepeat: 1339491515, 35271015.1, processor, 2
cempt1.cempRepeat: 1339491515, 35271015.2, reserved, 11
cempt1.cempRepeat: 1339491515, 35271015.3, image, 12
cempt1.cempRepeat: 1339491515, 36631989.1, processor, 2
cempt1.cempRepeat: 1339491515, 36631989.2, reserved, 11
cempt1.cempRepeat: 1339491515, 36631989.3, image, 12
cempt1.cempRepeat: 1339491515, 52690955.1, processor, 2
cempt1.cempRepeat: 1339491515, 52690955.2, reserved, 11
cempt1.cempRepeat: 1339491515, 52690955.3, image, 12
```




CHAPTER 6

Configuring Cisco Discovery Protocol

Cisco Discovery Protocol (CDP) is a media- and protocol-independent protocol that runs on all Cisco-manufactured equipment including routers, bridges, access and communication servers, and switches. Using CDP, you can view information about all the Cisco devices that are directly attached to the device.

- [Prerequisites for Implementing CDP, on page 55](#)
- [Information About Implementing CDP, on page 55](#)
- [Enabling CDP, on page 57](#)
- [Modifying CDP Default Settings, on page 57](#)
- [Monitoring CDP, on page 58](#)

Prerequisites for Implementing CDP

To enable CDP, you must install the CDP package on your router.

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Information About Implementing CDP

CDP is primarily used to obtain protocol addresses of neighboring devices and discover the platform of those devices. CDP can also be used to display information about the interfaces your router uses. CDP is media- and protocol-independent, and runs on all equipment manufactured by Cisco, including routers, bridges, access servers, and switches.

Use of SNMP with the CDP MIB allows network management applications to learn the device type and the SNMP agent address of neighboring devices and to send SNMP queries to those devices. CDP uses the CISCO-CDP-MIB.

CDP runs on all media that support Subnetwork Access Protocol (SNAP), including LAN, Frame Relay, and ATM physical media. CDP runs over the data link layer only. Therefore, two systems that support different network-layer protocols can learn about each other.

Each device configured for CDP sends periodic messages, known as *advertisements*, to a multicast address. Each device advertises at least one address at which it can receive SNMP messages. The advertisements also contain time-to-live, or hold-time, information, which indicates the length of time a receiving device holds

CDP information before discarding it. Each device also listens to the periodic CDP messages sent by others to learn about neighboring devices and determine when their interfaces to the media go up or down.

CDP Version-2 (CDPv2) is the most recent release of the protocol and provides more intelligent device tracking features. These features include a reporting mechanism that allows for more rapid error tracking, thereby reducing costly downtime. Reported error messages can be sent to the console or to a logging server, and can cover instances of unmatching native VLAN IDs (IEEE 802.1Q) on connecting ports, and unmatching port duplex states between connecting devices.

CDPv2 **show** commands can provide detailed output on VLAN Trunking Protocol (VTP) management domain and duplex modes of neighbor devices, CDP-related counters, and VLAN IDs of connecting ports.

Type-length-value fields (TLVs) are blocks of information embedded in CDP advertisements. This table summarizes the TLV definitions for CDP advertisements.

Table 6: Type-Length-Value Definitions for CDPv2

TLV	Definition
Device-ID TLV	Identifies the device name in the form of a character string.
Address TLV	Contains a list of network addresses of both receiving and sending devices.
Port-ID TLV	Identifies the port on which the CDP packet is sent.
Capabilities TLV	Describes the functional capability for the device in the form of a device type; for example, a switch.
Version TLV	Contains information about the software release version on which the device is running.
Platform TLV	Describes the hardware platform name of the device, for example, Cisco 4500.
VTP Management Domain TLV	Advertises the system's configured VTP management domain name-string. Used by network operators to verify VTP domain configuration in adjacent network nodes.
Native VLAN TLV	Indicates, per interface, the assumed VLAN for untagged packets on the interface. CDP learns the native VLAN for an interface. This feature is implemented only for interfaces that support the IEEE 802.1Q protocol.
Full/Half Duplex TLV	Indicates status (duplex configuration) of CDP broadcast interface. Used by network operators to diagnose connectivity problems between adjacent network elements.

How to Implement CDP on Cisco IOS XR Software

Enabling CDP

To enable CDP, you must first enable CDP globally on the router and then enable CDP on a per-interface basis. This example explains how to enable CDP globally on the router and then enable CDP on an interface.

```
Router:# configure
Router(config):# cdp
Router(config):# commit

Router:# configure
Router(config):# interface hundredGigE 0/0/0/4
Router(config-if):# cdp
Router(config-if):# commit
```

Modifying CDP Default Settings

This task explains how to modify the default version, hold-time setting, and timer settings.



Note The commands can be entered in any order.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **cdp advertise v1**

Example:

```
RP/0/RP0/CPU0:router(config)# cdp advertise v1
```

Configures CDP to use only version 1 (CDPv1) in communicating with neighboring devices.

- By default, when CDP is enabled, the router sends CDPv2 packets. CDP also sends and receives CDPv1 packets if the device with which CDP is interacting does not process CDPv2 packets.
- In this example, the router is configured to send and receive only CDPv1 packets.

Step 3 **cdp holdtime seconds**

Example:

```
RP/0/RP0/CPU0:router(config)# cdp holdtime 30
```

Specifies the amount of time that the receiving networking device will hold a CDP packet sent from the router before discarding it.

- By default, when CDP is enabled, the receiving networking device holds a CDP packet for 180 seconds before discarding it.

Note The CDP hold time must be set to a higher number of seconds than the time between CDP transmissions, which is set with the **cdp timer** command.

- In this example, the value of hold-time for the *seconds* argument is set to 30.

Step 4 **cdp timer seconds**

Example:

```
RP/0/RP0/CPU0:router(config)# cdp timer 20
```

Specifies the frequency at which CDP update packets are sent.

- By default, when CDP is enabled, CDP update packets are sent at a frequency of once every 60 seconds.

Note A lower timer setting causes CDP updates to be sent more frequently.

- In this example, CDP update packets are configured to be sent at a frequency of once every 20 seconds.

Step 5 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 6 (Optional) **show cdp**

Example:

```
RP/0/RP0/CPU0:router# show cdp
```

Displays global CDP information.

The output displays the CDP version running on the router, the hold time setting, and the timer setting.

Monitoring CDP

This task shows how to monitor CDP.



Note The commands can be entered in any order.

Step 1 **show cdp entry** *{* | entry-name}* [**protocol** | **version**]

Example:

```
RP/0/RP0/CPU0:router# show cdp entry *
```

Displays information about a specific neighboring device or all neighboring devices discovered using CDP.

Step 2 **show cdp interface** [*type interface-path-id* | **location node-id**]

Example:

```
RP/0/RP0/CPU0:router# show cdp interface pos 0/0/0/1
```

Displays information about the interfaces on which CDP is enabled.

Step 3 **show cdp neighbors** [*type interface-path-id* | **location node-id**] [**detail**]

Example:

```
RP/0/RP0/CPU0:router# show cdp neighbors
```

Displays detailed information about neighboring devices discovered using CDP.

Step 4 **show cdp traffic** [**location node-id**]

Example:

```
RP/0/RP0/CPU0:router# show cdp traffic
```

Displays information about the traffic gathered between devices using CDP.

Examples

The following is sample output for the **show cdp neighbors** command:

```
RP/0/RP0/CPU0:router# show cdp neighbors
```

```
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater
```

Device ID	Local Intrfce	Holdtme	Capability	Platform	Port ID
NCS5500	Hu0/0/0/4	15	R	NCS-5500	Hu0/0/0/4

The following is sample output for the **show cdp neighbors** command. In this example, the optional *type instance* arguments are used in conjunction with the **detail** optional keyword to display detailed information about a CDP neighbor. The output includes information on both IPv4 and IPv6 addresses.

```
RP/0/RP0/CPU0:router# show cdp neighbors hundredGigE 0/0/0/4 detail
```

```
-----
Device ID: NCS5500
SysName : NCS5500
Entry address(es):
```

Examples

```

    IPv4 address: 40.0.0.2
    IPv6 address: 10:10:10:10::1
Platform: cisco NCS-5500, Capabilities: Router
Interface: HundredGigE0/0/0/4
Port ID (outgoing port): HundredGigE0/0/0/4
Holdtime : 13 sec

Version :
7.1.1.112I

advertisement version: 2
Duplex: full

```

The following is sample output for the **show cdp entry** command. In this example, the optional *entry* argument is used to display entry information related to a specific CDP neighbor.

```

RP/0/RP0/CPU0:router# show cdp entry NCS5500
-----
Device ID: NCS5500
SysName : NCS5500
Entry address(es):
    IPv4 address: 40.0.0.2
    IPv6 address: 10:10:10:10::1
Platform: cisco NCS-5500, Capabilities: Router
Interface: HundredGigE0/0/0/4
Port ID (outgoing port): HundredGigE0/0/0/4
Holdtime : 11 sec

Version :
7.1.1.112I

advertisement version: 2
Duplex: full

```

The following is sample output for the **show cdp interface** command. In this example, CDP information related to interface 0/0/0/4 is displayed.

```

RP/0/RP0/CPU0:router# show cdp interface hundredGigE 0/0/0/4

HundredGigE0/0/0/4 is Up
Encapsulation ether
Sending CDP packets every 60 seconds
Holdtime is 180 seconds

```

The following is sample output for the **show cdp traffic** command:

```

RP/0/RP0/CPU0:router# show cdp traffic

CDP counters :
  Packets output: 10, Input: 39
  Hdr syntax: 0, Chksum error: 0, Encaps failed: 0
  No memory: 0, Invalid packet: 0, Truncated: 0
  CDP version 1 advertisements output: 0, Input: 0
  CDP version 2 advertisements output: 10, Input: 39
  Unrecognize Hdr version: 0, File open failed: 0

```



CHAPTER 7

Configuring Smart Licensing

This module describes the configuration related to the Smart Licensing.

Table 7: Feature History for Smart License

Release	Modification
Release 7.0.11	Smart Licensing was introduced

This model contains the following topics:

- [What Is Smart Licensing, on page 61](#)
- [How Does Smart Licensing Works?, on page 62](#)
- [Deployment Options for Smart Licensing, on page 63](#)
- [About Call Home, on page 65](#)
- [Flexible Consumption Model Licenses, on page 65](#)
- [Configure Licenses Using Smart Licensing, on page 72](#)
- [Smart Licensing Workflow, on page 79](#)
- [Licenses, Product Instances, and Registration Tokens, on page 79](#)
- [Virtual Accounts, on page 80](#)
- [Compliance reporting, on page 80](#)

What Is Smart Licensing

Smart Licensing is a cloud-based, software license management solution that enables you to automate time-consuming, manual licensing tasks. The solution allows you to easily track the status of your license and software usage trends.

Smart Licensing helps simplify three core functions:

- **Purchasing**—The software that you have installed in your network can automatically selfregister themselves.
- **Management**—You can automatically track activations against your license entitlements. Also, there is no need to install the license file on every node. You can create license pools (logical grouping of licenses) to reflect your organization structure. Smart Licensing offers you Cisco Smart Software Manager, a centralized portal that enables you to manage all your Cisco software licenses from one centralized website. *Cisco Smart Software Manager* provides details.

- **Reporting**—Through the portal, Smart Licensing offers an integrated view of the licenses you have purchased and what has been deployed in your network. You can use this data to make better purchase decisions, based on your consumption.

**Note**

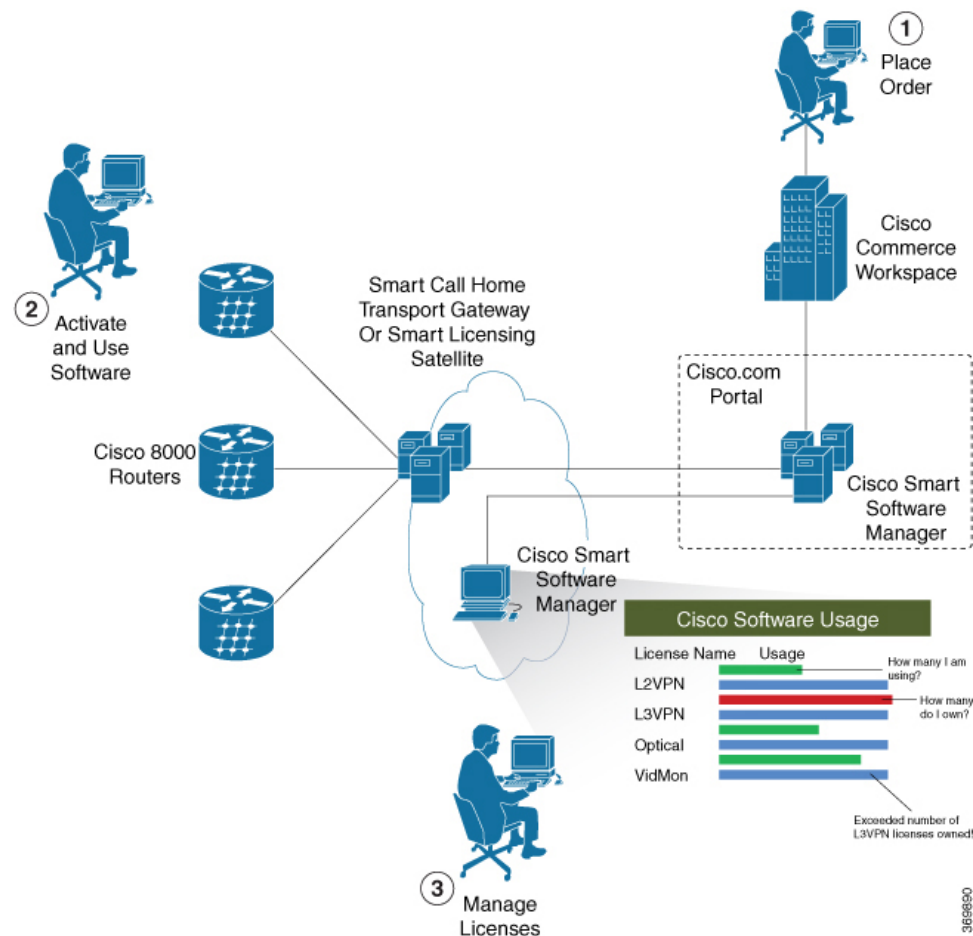
- By default Smart Licensing is enabled.
- Supports only Flexible Consumption model Smart Licensing.

For more information on Smart Licensing and related documentation, see https://www.cisco.com/c/en_in/products/software/smart-accounts/software-licensing.html.

How Does Smart Licensing Works?

Smart Licensing involves the three steps that are shown in the following illustration, that depicts the working model of the Smart Licensing.

Figure 4: Smart Licensing - Example



- **Setting up Smart Licensing**—You can place the order for Smart Licensing, to manage licenses on Cisco.com portal. You agree to the terms and conditions governing the use and access of [Smart Licensing in the Smart Software Manager portal](#).
- **Enabling and Use Smart Licensing**— Follow the steps to enable Smart Licensing. *Smart Licensing Workflow* provides an illustration.

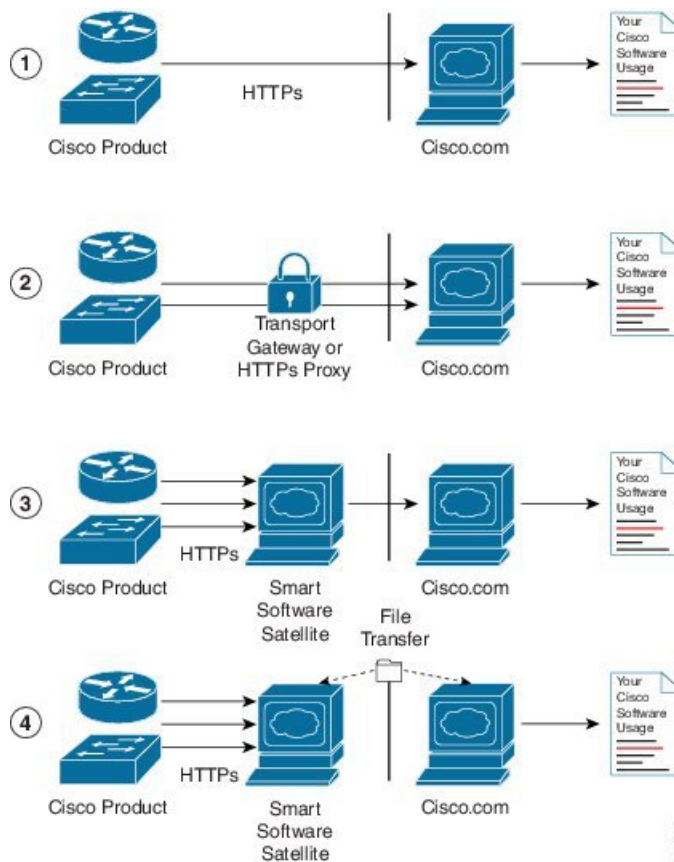
After you enable Smart Licensing, you can use either of the following options to communicate:

- **Smart Call Home**—The Smart Call Home feature is automatically configured after the router starts. Smart Call Home is used by Smart Licensing as a medium for communication with the Cisco license service. Call Home feature allows Cisco products to periodically call-home and perform an audit and reconciliation of your software usage information. This information helps Cisco efficiently track your install base, keep them up and running, and more effectively pursue service and support contract renewals, without much intervention from your end. For more information on Smart Call Home feature, see the [Smart Call Home Deployment Guide](#).
- **Smart Licensing Satellite**—The Smart licensing satellite option provides an on-premises collector that can be used to consolidate and manage Smart license usage, as well facilitate communications back to Cisco License Service at [Cisco.com](#).
- **Manage and Report Licenses**—You can manage and view reports about your overall software usage in the Smart Software Manager portal.

Deployment Options for Smart Licensing

The following illustration shows the various options available for deploying Smart Licensing:

Figure 5: Smart Licensing Deployment Options



- 1. Direct cloud access**—In direct cloud access deployment method, Cisco products send usage information directly over the internet to Cisco.com (Cisco license service); no additional components are needed for deployment.
- 2. Direct cloud access through an HTTPs proxy**—In direct cloud access through an HTTPs proxy deployment method, Cisco products send usage information over the internet through a proxy server - either a Smart Call Home Transport Gateway or off-the-shelf Proxy (such as Apache) to Cisco License Service on <http://www.cisco.com>.
- 3. Mediated access through an on-premises collector-connected**—In mediated access through an on-premises collector-connected deployment method, Cisco products send usage information to a locally-connected collector, which acts as a local license authority. Periodically, the information is exchanged to keep the databases in synchronization.
- 4. Mediated access through an on-premises collector-disconnected**—In the mediated access through an on-premises collector-disconnected deployment method, Cisco products send usage information to a local disconnected collector, which acts as a local license authority. Exchange of human-readable information is performed occasionally (maybe once a month) to keep the databases in synchronization.

Options 1 and 2 provide an easy deployment option, and options 3 and 4 provide a secure environment deployment option. Smart Software Satellite provides support for options 3 and 4.

The communication between Cisco products and Cisco license service is facilitated by the Smart Call Home software.

About Call Home

Call Home provides an email and http/https based notification for critical system policies. A range of message formats are available for compatibility with pager services or XML-based automated parsing applications. You can use this feature to page a network support engineer, email a Network Operations Center, or use Cisco Smart Call Home services to generate a case with the Technical Assistance Center. The Call Home feature can deliver alert messages containing information about diagnostics and environmental faults and events.

The Call Home feature can deliver alerts to multiple recipients, referred to as Call Home destination profiles. Each profile includes configurable message formats and content categories. A predefined destination is provided for sending alerts to the Cisco TAC, but you also can define your own destination profiles. When you configure Call Home to send messages, the appropriate CLI show command is executed and the command output is attached to the message. Call Home messages are delivered in the following formats:

- Short text format which provides a one or two line description of the fault that is suitable for pagers or printed reports.
- Full text format which provides fully formatted message with detailed information that is suitable for human reading.
- XML machine readable format that uses Extensible Markup Language (XML) and Adaptive Messaging Language (AML) XML schema definition (XSD). The AML XSD is published on the Cisco.com website at <http://www.cisco.com/>. The XML format enables communication with the Cisco Systems Technical Assistance Center.

Flexible Consumption Model Licenses

Table 8: Feature History Table

Feature Name	Release Information	Description
Cisco Smart Licensing on the 8202-32FH-M router	Release 7.5.4	Support for Smart Licensing is now extended to 8202-32FH-M router.
Support for Smart Licensing on the line cards, 8111_32EH and 8201_24H8FH.	Release 7.8.1	Support for Smart Licensing is now extended to the hardware: • 8111_32EH • 8201_24H8FH
Support for Smart Licensing on the line cards, 8800-LC-48H-O, 88-LC0-36FH-MO and 88-LC0-36FH-O.	Release 7.3.16	Support for Smart Licensing is now extended to the hardware: • 8800-LC-48H-O • 88-LC0-36FH-MO • 88-LC0-36FH-O

Smart Licensing uses Flexible Consumption licensing model. This model of licensing is available at low initial investment, provides easy scalability, and allows customers to increase consumption of licenses as they expand. Flexible Consumption model licenses are checked for usage on a daily basis. The daily license usage is reported to the Smart Licensing Manager at Cisco.com.

The Flexible Consumption model licensing for your hardware or software is enabled by default.

There are three types of licenses in this model:

- Essential licenses are the licenses that are required by every active port, for example ESS-CA-400G-RTU-2. These licenses support the pay as you grow model of flexible consumption model of licensing.
- Advantage (earlier known as Advanced) licenses are the licenses that are required for ports that use advanced features like L3VPN. Example of an advantage license is ADV-CA-400G-RTU-2. These licenses support the pay as you grow model of flexible consumption model of licensing.
- Tracking licenses, for example 8201-TRK. These licenses support systems and line cards and help you to understand the number of systems or line cards in use in a network.

The following table provides the supported hardware for different Flexible Consumption model licenses for Cisco 8000:



Note These licenses are platform dependent.

Table 9: FCM Licenses

License Name	Hardware Supported	Consumption Pattern
Essential and Advantage Licenses: • ESS-CA-400G-RTU-2 • ESS-CA-100G-RTU-2 • ADV-CA-400G-RTU-2 • ADV-CA-100G-RTU-2	Fixed port router: Cisco 8201 Router Modular port router: Cisco 8812 Router	The number of essential or advantage licenses consumed depends on the number of active ports and is reported on per chassis basis.

License Name	Hardware Supported	Consumption Pattern
Hardware Tracking Licenses that support chassis • 8201-TRK • 8812-TRK • 8808-TRK • 8818-TRK • 8202-TRK • 8800-LC-48H-TRK • 8800-LC-36FH-TRK • 8800-LC-48H-O • 88-LC0-36FH-MO • 88-LC0-36FH-O • 8111_32EH_TRK • 8201_24H8FH_TRK • 8202-32FH-M	These Tracking licenses are named on the basis of the hardware supported. For example, 8201-TRK licenses support Cisco 8201 Router.	The number of licenses consumed depends on the number of line cards in use.

Table 10: Nested Licenses

License PID	License Entitlement	License Description
ADN-CA-100G-SIA-3	1 ESS SIA 3 Tag + 1 ADV SIA 3 Tag	Advantage 100G Software Innovation Access License
ADN-CA-100G-SIA-5		
ADN-CA-100G-SIA-ST		
ADN-CA-400G-SIA-3		
ADN-CA-400G-SIA-5		
ADN-CA-400G-SIA-ST		
ESS-ADN-CA-100G-RTU		
ESS-ADN-CA-400G-RTU		
ESS-ADN-CA-100GS5		
ESS-ADN-CA-100GS3		
ESS-ADN-CA-100GSST		

License PID	License Entitlement	License Description
ESS-ADN-CA-400GS5		
ESS-ADN-CA-400GS3		
ESS-ADN-CA-400GSST		
ADN-CA-100G-RTU-2		
ADN-CA-400G-RTU-2		
ADV-CA-100G-SIA-3		
ESS-CA-100G-SIA-3		

Software Innovation Access

Table 11: Feature History Table

	Release Information	Feature Description
Software Innovation Access (SIA) Entitlement	Release 7.3.1	SIA license grants you access to the latest software upgrades which contain new features, bug fixes, and security enhancements for devices on your network. Also, it enables the consumption of Advantage and Essential Right-to-Use (RTU) licenses on your device, and allows portability of these RTU licenses from one device to another.

Overview

Software Innovation Access (SIA) subscription, a type of FCM licensing, provides access to the latest software upgrades and features for your network. SIA licenses enable the consumption of Right-to-Use (RTU) licenses for your devices to access software innovation and avail support for your devices throughout the term of subscription.

The benefits of SIA subscription are:

- **Access to software innovation:** SIA subscription provides access to continuous software upgrades which contain latest features, security enhancements, and bug fixes for all your devices at a network level.
- **Pooling of licenses:** SIA subscription enables Right-to-Use (RTU) licenses to be shared across your FCM network from a common license pool through the virtual account.
- **Protects your investment:** SIA subscription enables the portability of perpetual RTU licenses purchased for your current device to a next-generation router when you expand or upgrade your network.

The initial term of a SIA subscription is for a term of three years. You can renew the subscription by contacting your Cisco account representative. An equal number of SIA licenses and corresponding RTU licenses are

required to enjoy the benefits, and ensure that your network is in compliance. There are two types of SIA licenses available:

- **Advantage SIA license (ADV-AC-10G-SIA-3 and ADV-CA-100G-SIA-3):** To utilize Advantage RTU licenses, you need Advantage SIA licenses.
- **Essential SIA license (ESS-AC-10G-SIA-3 and ESS-CA-100G-SIA-3):** Essential SIA licenses are required to utilize Essential RTU on your device.

If your device is in a state of SIA Out-of-Compliance (OOC) the benefits cease.

SIA Out-of-compliance (OOC) state

When your device is in a SIA Out-of-compliance state, support for major software version upgrades in your network devices are restricted. However, you can continue to perform minor updates, SMU installations, and RPM installations, and continue to utilize the RTU licenses without support for porting.

A device can get into a SIA Out-of-compliance (OOC) state in the following instances:

- The SIA License *EVAL* period of 90 days has expired.
- The number of SIA licenses consumed has exceeded the number of SIA licenses purchased. This can also occur when the RTU licenses consumed is higher than the number of SIA licenses purchased.
- The term of the SIA license has expired and you haven't renewed the subscription.
- The license authorization status is:
 - Not Authorized: The license authorization code installed doesn't contain sufficient counts for the request. This can occur when you attempt to use more licenses than the licenses available in your Virtual Account.
 - Authorization expired: The device hasn't been able to connect to CSSM for an extended period, due to which the authorization status couldn't be verified.



Note The CSSM smart license hierarchy applies to the Right-to-Use (RTU) license only. Therefore, if there is an insufficient RTU 100G license, CSSM can convert the RTU 400G license into four RTU 100G licenses. This is not applicable for SIA license.

In order to bring your device to In-Compliance state, perform one of the following steps:

- Register your device with CSSM if the SIA license *EVAL* period has expired.
- If the SIA license has expired or the number of SIA licenses consumed is more than the number of SIA licenses purchased, contact your Cisco Account Representative to purchase or renew the required licenses.
- If the authorization code has insufficient counts for the request, generate the code with sufficient counts.
- If the authorization has expired, connect the device with CSSM.



Note Up to Cisco IOS XR Release 7.3.1, Cisco 8000 series routers consume one 400G license per one 400G interface.

From Cisco IOS XR Release 7.3.2 onwards, Cisco 8000 series routers consume four 100G licenses per one 400G interface. If necessary, contact your Cisco Account Representative to convert SIA 400G license into four SIA 100G licenses.

When the device enters an OOC state, a grace period of 90 days (cumulative of all the previous occurrences) begins. During this period, SIA license benefits can still be availed. The system attempts to renew the authorization period by connecting with the CSSM during the grace period, or even after the grace period has expired. If an attempt isn't successful, it remains in an OOC state. If the attempt is successful, a new authorization period begins and the device is In-Compliance.

Verification

To verify the device compliance status, use the **show license platform summary** command:

Examples

Status: In-Compliance

```
Router# show license platform summary
Fri Aug 7 20:28:46.222 UTC
Collection: LAST: Fri Aug 07 2020 20:28:42 UTC
            NEXT: Fri Aug 07 2020 20:29:42 UTC
Reporting:  LAST: Fri Aug 07 2020 20:28:42 UTC
            NEXT: Fri Aug 07 2020 20:29:42 UTC
SIA Status: In Compliance
```

Feature/Area	Entitlement	Count	
		Last	Next
FCM	Core & Aggr Essentials SW Right-to-Use per 400G for	1	0
FCM	Core & Aggr Essentials SIA per 400G for Cisco 8000	1	0

Status: Out-of-Compliance (Grace Period Remaining)

```
Router# show license platform summary
Fri Aug 7 21:00:47.525 UTC
Collection: LAST: Fri Aug 07 2020 21:00:42 UTC
            NEXT: Fri Aug 07 2020 21:01:42 UTC
Reporting:  LAST: Fri Aug 07 2020 21:00:42 UTC
            NEXT: Fri Aug 07 2020 21:01:42 UTC
*****IMPORTANT*****
SIA Status: Out of Compliance(Remaining Grace Period: 90 days, 0 hours)
            SIA license(s) status is Not Authorized.
            SW Upgrade will still be allowed as SIA Grace Period is remaining
*****
```

Feature/Area	Entitlement	Count	
		Last	Next
FCM	Core & Aggr Essentials SW Right-to-Use per 400G for	2	0
FCM	Core & Aggr Essentials SIA per 400G for Cisco 8000	2	0

Status: Out-of-Compliance (Grace Period expired and upgrades are blocked)

```
Router# show license platform summary
Fri Aug 7 21:19:58.580 UTC
```

```

Collection: LAST: Fri Aug 07 2020 21:19:17 UTC
           NEXT: Fri Aug 07 2020 21:20:17 UTC
Reporting: LAST: Fri Aug 07 2020 21:19:17 UTC
           NEXT: Fri Aug 07 2020 21:20:17 UTC
*****IMPORTANT*****
SIA Status: Out of Compliance(Grace Period Expired)
           SW Upgrades are blocked as SIA license(s) are in "Not Authorized" state
*****
Feature/Area      Entitlement                                     Count
                  Last Next
=====
FCM               Core & Aggr Essentials SW Right-to-Use per 400G for      2    0
FCM               Core & Aggr Essentials SIA per 400G for Cisco 8000      2    0

```

Perpetual without SIA Renewal

The Perpetual without Software Innovation Access (SIA) Renewal (PSR) feature enables continued deployment of FCM products after SIA subscriptions have expired, if you choose not to renew the subscription.

PSR reserves Right to Use (RTU) licenses for each device which ensures you can continue to use the RTU license without having corresponding SIA licenses. Deployment of PSR will avoid Out-of-Compliance (OOC) messages after expiry of SIA subscriptions. Though software updates and usage of production SMUs are permitted, major software upgrades are not permitted once PSR is enabled.



Note

- You will lose the following benefits of SIA licensing if PSR Is enabled:
 - Pooling of Software licenses
 - Software upgrades
 - Investment protection
- You can deploy PSR only after SIA subscriptions expire.
- PSR is not available on traditional model of licensing.

PSR Deployment Options

There are two methods for deployment of PSR on your device:

- Cisco EZ-Register

Cisco EZ-Register is a simplified, automated mechanism to register or reserve licenses for multiple devices in your network with Cisco Smart Software Manager (CSSM). It utilizes an input file that is configured by the Network Administrator to execute a script. For more details on using this method, contact your Cisco account representative.

- Manual Deployment

For manual deployment of PSR, you must complete the following steps on your device:

- Enable smart licensing using the **license smart enable** command.
- Configure smart reservation on your device using the **license smart reservation** command.

- Generate a *Reservation request code* using the **license smart reservation request local** command.
- Navigate to your virtual account in the Cisco Smart Software manager (CSSM) tool and enter the *Reservation request code*.
- Select the license and quantity for each of them to be reserved on the device.
- Review the selected details and generate an Authorization code in CSSM.
- Copy or download the Authorization code.
- Use the **license smart reservation install file authcode** command to install the Authorization code on the device

Configure Licenses Using Smart Licensing

Register and Activate Your Device

Smart Licensing components are packaged into the 8000-x64-7.0.11.iso image. The https client that is required for configuring the Smart Call Home is packaged into the cisco8k-k9sec RPM. Use the steps described here to register and activate your device, and associate the device with your virtual account.

To register and activate your device, you must:

- Generate registration token from the Cisco Smart Software Manager portal at <https://www.cisco.com/c/en/us/buy/smart-accounts/software-manager.html>.
- Use the registration token to register your device using CLI.

Generate Product Registration Token from the Portal

You must have purchased the product for which you are adding the license. When you purchase the product, you are provided with a username and password to the Cisco Smart Software Manager portal, from where you can generate the product instance registration tokens.

1. Log in to Cisco Smart Software Manager at [Smart Software Licensing](#).
2. Under **Inventory** menu, click **General** tab.
3. Click **New Token** to generate a product registration token.

Copy the new token value, which is used to register and activate your device, and associate the device to your virtual account.



Note This token is valid for 365 days and can be used to register any number of Cisco routers . There is no need to create token every time for a new device.

Register New Product in CLI

In the CLI, use the registration token to activate the device.

```
RP/0/RP0/CPU0:router#license smart register idtoken token_ID
```

On successful registration, the device receives an identity certificate. This certificate is saved on your device and automatically used for all future communications with Cisco. Every 290 days, Smart Licensing automatically renews the registration information with Cisco. If registration fails, an error is logged. Also, license usage data is collected and a report is sent to you every month. If necessary, you can configure your Smart Call Home settings such that sensitive information (like hostname, username and password) are filtered out from the usage report.



Note In a Cisco 8000 distributed platform, you might see the following message when one or more line cards are shutdown using the **hw-module** command:

```
RP/0/RP0/CPU0:router#: smartlicserver[324]: %LICENSE-SMART_LIC-2-PLATFORM_ERROR :
Smart Licensing has encountered an internal software error.
Contact TAC: Unable to retrieve current TS path
```

```
RP/0/RP0/CPU0:router#: smartlicserver[324]: %LICENSE-SMART_LIC-2-PLATFORM_ERROR :
Smart Licensing has encountered an internal software error.
Contact TAC: INVALID SysDataList: No storage path for first device
```

```
RP/0/RP0/CPU0:router#: smartlicserver[324]: %LICENSE-SMART_LIC-2-PLATFORM_ERROR :
Smart Licensing has encountered an internal software error.
Contact TAC: Incorrect Data List detected.
```

The messages are logged only once, and they are short-lived. The messages are not service impacting, and can be ignored.

Check License Consumption Status

Use the **show license** commands to display the Smart Licensing status and consumption states.

Step 1 show license status

Example:

```
RP/0/RP0/CPU0:router:router#show license status
```

Displays the compliance status of Smart Licensing. Following are the possible status:

- **Waiting**—Indicates the initial state after your device has made a license entitlement request. The device establishes communication with Cisco and successfully registers itself with the Cisco Smart Software Manager.
- **Authorized**—Indicates that your device is able to communicate with the Cisco Smart Software Manager, and is authorised to initiate requests for license entitlements.
- **Out-Of-Compliance**—Indicates that one or more of your licenses are out-of-compliance. You must buy additional licenses.

Note A warning message appears when a license is out-of-compliance. A log message is also saved in the syslog.

- **Eval Period**—Indicates that Smart Licensing is consuming the evaluation period. The eval period is valid until 90 days. You must register the device with the Cisco Smart Software Manager, else your license expires.
- **Disabled**—Indicates that Smart Licensing is disabled.
- **Invalid**—Indicates that Cisco does not recognize the entitlement tag as it is not in the database.

Step 2 show license all

Example:

```
RP/0/RP0/CPU0:router#show license all
Tue Sep 24 02:53:42.729 UTC

Smart Licensing Status
=====

Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test 1
  Virtual Account: NCS550 Testing
  Export-Controlled Functionality: ALLOWED
  Initial Registration: SUCCEEDED on Sep 24 2019 02:49:34 UTC
  Last Renewal Attempt: None
  Next Renewal Attempt: Mar 22 2020 02:49:34 UTC
  Registration Expires: Sep 23 2020 02:44:45 UTC

License Authorization:
  Status: AUTHORIZED on Sep 24 2019 02:49:48 UTC
  Last Communication Attempt: SUCCEEDED on Sep 24 2019 02:49:48 UTC
  Next Communication Attempt: Oct 24 2019 02:49:47 UTC
  Communication Deadline: Dec 23 2019 02:44:58 UTC

Export Authorization Key:
  Features Authorized:
    <none>

Utility:
  Status: DISABLED

Data Privacy:
  Sending Hostname: yes
  Callhome hostname privacy: DISABLED
  Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED

Transport:
  Type: Callhome

License Usage
=====

8201 Base HW Tracking PID (8201-TRK):
  Description: 8201 Base HW Tracking PID
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

8000 Software Tracking PID 7.0 (XR-8K-7.0-TRK):
  Description: 8000 Software Tracking PID 7.0
  Count: 1
```

```

Version: 1.0
Status: AUTHORIZED
Export status: NOT RESTRICTED

Core & Aggr Essentials SW Right-to-Use per 100G for Cisco 8000 series (ESS-CA-100G-RTU-2):
  Description: Core & Aggr Essentials SW Right-to-Use per 100G for Cisco 8000
               series
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

Core & Aggr Advance SW Right-to-Use per 100G for Cisco 8000 series (ADV-CA-100G-RTU-2):
  Description: Core & Aggr Advance SW Right-to-Use per 100G for Cisco 8000
               series
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

Product Information
=====
UDI: PID:8201-SYS,SN:FOC2245N7D8

Agent Version
=====
Smart Agent for Licensing: 4.9.6_rel/41

Reservation Info
=====
License reservation: DISABLED

```

Displays all entitlements in use. Additionally, it shows associated licensing certificates, compliance status, UDI, and other details.

Step 3 **show license status**

Example:

```

RP/0/RP0/CPU0:router#show license status
Tue Sep 24 03:00:49.103 UTC

Smart Licensing is ENABLED

Utility:
  Status: DISABLED

Data Privacy:
  Sending Hostname: yes
  Callhome hostname privacy: DISABLED
  Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED

Transport:
  Type: Callhome

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test 1
  Virtual Account: NCS550 Testing
  Export-Controlled Functionality: ALLOWED
  Initial Registration: SUCCEEDED on Sep 24 2019 02:49:34 UTC
  Last Renewal Attempt: None
  Next Renewal Attempt: Mar 22 2020 02:49:34 UTC

```

Registration Expires: Sep 23 2020 02:44:45 UTC

License Authorization:

Status: AUTHORIZED on Sep 24 2019 02:49:48 UTC
 Last Communication Attempt: SUCCEEDED on Sep 24 2019 02:49:48 UTC
 Next Communication Attempt: Oct 24 2019 02:49:48 UTC
 Communication Deadline: Dec 23 2019 02:44:59 UTC

Export Authorization Key:

Features Authorized:
 <none>

Displays the status of all entitlements in use.

Step 4 show license summary

Example:

```
RP/0/RP0/CPU0:router#show license summary
Tue Sep 24 02:54:28.659 UTC
```

Smart Licensing is ENABLED

Registration:

Status: REGISTERED
 Smart Account: BU Production Test 1
 Virtual Account: NCS550 Testing
 Export-Controlled Functionality: ALLOWED
 Last Renewal Attempt: None
 Next Renewal Attempt: Mar 22 2020 02:49:34 UTC

License Authorization:

Status: AUTHORIZED
 Last Communication Attempt: SUCCEEDED
 Next Communication Attempt: Oct 24 2019 02:49:47 UTC

License Usage:

License	Entitlement tag	Count	Status
8201 Base HW Trackin...	(8201-TRK)	1	AUTHORIZED
8000 Software Tracki...	(XR-8K-7.0-TRK)	1	AUTHORIZED
Core & Aggr Essential...	(ESS-CA-100G-RTU-2)	1	AUTHORIZED
Core & Aggr Advance ...	(ADV-CA-100G-RTU-2)	1	AUTHORIZED

```
RP/0/RP0/CPU0:ios#show license udi
Tue Sep 24 02:54:34.082 UTC
UDI: PID:8201-SYS,SN:FOC2245N7D8
```

Displays a summary of all entitlements in use.

Step 5 show license platform summary

Example:

```
RP/0/RP0/CPU0:router#show license platform summary
Tue Sep 24 02:58:29.102 UTC
Current state: REGISTERED
```

```
Collection: LAST: Tue Sep 24 2019 02:57:32 UTC
            NEXT: Tue Sep 24 2019 02:58:32 UTC
Reporting:  LAST: Tue Sep 24 2019 02:57:32 UTC
            NEXT: Tue Sep 24 2019 02:58:32 UTC
```

Feature/Area	Entitlement	Count
=====	=====	Last Next

Flexible Consumption Model	Core & Aggr Essentials SW Right-to-Use per 100G	1	0
Flexible Consumption Model	Core & Aggr Advance SW Right-to-Use per 100G fo	1	0
Flexible Consumption Model	Cisco 8201 Base Hardware Tracking PID	1	0
Flexible Consumption Model	8000 Router IOS XR 7.0 SW Version Tracking PID	1	0

Displays the registration status and provides a detailed information regarding the number of essential, advanced and tracking license consumption in generic or Flexible Consumption Model license model.

Step 6 show license platform detail

Example:

```
RP/0/RP0/CPU0:router#show license platform detail
Tue Sep 24 02:58:33.730 UTC
Current state:    REGISTERED

Collection: LAST: Tue Sep 24 2019 02:58:32 UTC
              NEXT: Tue Sep 24 2019 02:59:32 UTC
Reporting:  LAST: Tue Sep 24 2019 02:58:32 UTC
              NEXT: Tue Sep 24 2019 02:59:32 UTC

Parameters: Collection interval:      1 minute(s)
              Reporting interval:     1 minute(s)
              Throughput gauge:      1000000 Kbps

=====
Feature/Area 'Flexible Consumption Model'
  Name:  Flexible Consumption Model
  Status:  ACTIVE
  Flags:

  [ 1] Name:  Core & Aggr Essentials SW Right-to-Use per 400G for Cisco 8000 series
        Entitlement Tag:
        regid.2019-03.com.cisco.ESS-CA-400G-RTU-2,1.0_015f335a-e7cd-4d5c-aec5-b9a0eee2df9b
        Count: Last reported:      0
              Next report:        0
  [ 2] Name:  Core & Aggr Essentials SW Right-to-Use per 100G for Cisco 8000 series
        Entitlement Tag:
        regid.2019-03.com.cisco.ESS-CA-100G-RTU-2,1.0_48bdd67b-c17a-42fe-908a-9ed16d242b84
        Count: Last reported:      1
              Next report:        0
  [ 3] Name:  Core & Aggr Advance SW Right-to-Use per 400G for Cisco 8000 series
        Entitlement Tag:
        regid.2019-03.com.cisco.ADV-CA-400G-RTU-2,1.0_5a5661d3-275b-485e-bb57-642a81f35e7a
        Count: Last reported:      0
              Next report:        0
  [ 4] Name:  Core & Aggr Advance SW Right-to-Use per 100G for Cisco 8000 series
        Entitlement Tag:
        regid.2019-03.com.cisco.ADV-CA-100G-RTU-2,1.0_f7ea7475-09bb-4705-9e21-252dd1e2e5cd
        Count: Last reported:      1
              Next report:        0
```

Displays the detailed licenses that can be consumed in particular platform in both generic and Flexible Consumption Model models. Also displays the current and the next consumption count of a particular license. Displays information of the active model, whether is it generic or Flexible Consumption Model license model.

Step 7 show call-home smart-licensing statistics

Displays the statistics of communication between the Smart Licensing manager and the Cisco back-end using Smart Call Home. In case communication fails or drops, check your call home configuration for any errors.

The following example shows sample output from the **show call-home smart-licensing statistics** command:

```
RP/0/RP0/CPU0:router#show call-home smart-licensing statistics
Tue Sep 24 03:00:56.895 UTC
Success: Successfully sent and response received.
Failed : Failed to send or response indicated error occurred.
Inqueue: In queue waiting to be sent.
Dropped: Dropped due to incorrect call-home configuration.
```

Msg Subtype	Success	Failed	Inqueue	Dropped	Last-sent (GMT+00:00)
REGISTRATION	3	0	0	0	2019-09-24 02:49:34
ACKNOWLEDGEMENT	3	0	0	0	2019-09-24 02:49:40
ENTITLEMENT	3	0	0	0	2019-09-24 02:49:48
DEREGISTRATION	2	0	0	0	2019-09-24 01:48:08

Renew Smart Licensing Registration

In general, your registration is automatically renewed every six months. Use this option to make an on-demand manual update of your registration. Thus, instead of waiting six months for the next registration renewal cycle, you can issue this command to instantly find out the status of your license.

Before you begin

You must ensure that the following conditions are met to renew your smart license:

- The device is registered.

license smart renew {auth | id}

Example:

```
RP/0//CPU0:#license smart renew auth
Tue Apr 22 09:12:37.086 PST
```

```
license smart renew auth: Authorization process is in progress.
Please check the syslog for the authorization status and result.
```

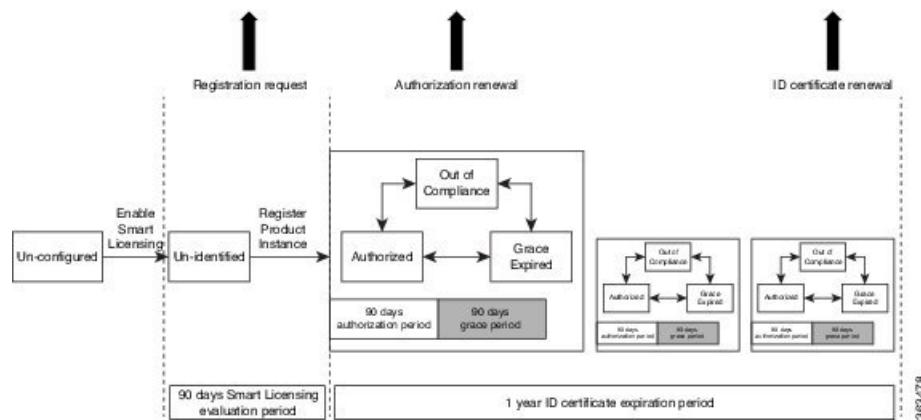
Renew your ID or authorization with Cisco smart licensing. If ID certification renewal fails, then the product instance goes to an unidentified state and starts consuming the evaluation period.

Note

- The warning message that the smart licensing evaluation period has expired is displayed in the console every hour. There is, however, no functionality impact on the device. The issue is seen on routers that do not have the Flexible Consumption licensing model enabled. To stop the repetitive messaging, register the device with the smart licensing server and enable the Flexible Consumption model. Later load a new registration token.
- Authorization periods are renewed by the Smart Licensing system every 30 days. As long as the license is in an 'Authorized' or 'Out-of-compliance' (OOC), the authorization period is renewed. Grace period starts when an authorization period expires. During the grace period or when the grace period is in the 'Expired' state, the system continues to try renew the authorization period. If a retry is successful, a new authorization period starts.

Smart Licensing Workflow

The Smart Licensing workflow is depicted in this flowchart.



Licenses, Product Instances, and Registration Tokens

Licenses

Depending on the product, all Cisco products licenses are any one of the following two types:

- Perpetual licenses—Licenses that do not expire.
- Term licenses—Licenses that automatically expire after a set amount of time: one year, three years, or whatever term was purchased.

All product licenses reside in a virtual account.

Product Instances

A product instance is an individual device with a unique device identifier (UDI) that is registered using a product instance registration token (or registration token). You can register any number of instances of a product with a single registration token. Each product instance can have one or more licenses residing in the

same virtual account. Product instances must periodically connect to the Cisco Smart Software Manager servers during a specific renewal period. If a product instance fails to connect, it is marked as having a license shortage, but continues to use the license. If you remove the product instance, its licenses are released and made available within the virtual account.

Product Instance Registration Tokens

A product requires a registration token until you have registered the product. Registration tokens are stored in the Product Instance Registration Token Table associated with your enterprise account. Once the product is registered the registration token is no longer necessary and can be revoked and removed from the table without effect. Registration tokens can be valid from 1 to 365 days.

Virtual Accounts

Smart Licensing allows you to create multiple license pools or virtual accounts within the Smart Software Manager portal. Using the **Virtual Accounts** option you can aggregate licenses into discrete bundles associated with a cost center so that one section of an organization cannot use the licenses of another section of the organization. For example, if you segregate your company into different geographic regions, you can create a virtual account for each region to hold the licenses and product instances for that region.

All new licenses and product instances are placed in the default virtual account in the Smart Software Manager, unless you specify a different one during the order process. Once in the default account, you may choose to transfer them to any other account as desired, provided you have the required access permissions.

Use the Smart Software Manager portal at <https://software.cisco.com/> to create license pools or transfer licenses.

Compliance reporting

On a periodic basis, as described by the terms of the Smart Licensing contract, reports are automatically sent to you containing inventory and license compliance data. These reports will take one of three forms:

- **Periodic Record**—This record is generated on a periodic (configurable) basis with relevant inventory data saved at a given point of time. This report is saved within the Cisco cloud for archival.
- **Manual Record**—You can manually generate this record with relevant inventory data saved at any given point of time. This report will be saved within the Cisco cloud for archival.
- **Compliance Warning Report**—This report is automatically or manually generated when a license compliance event occurs. This report does not contain a full inventory data, but only any shortfalls in entitlements for a given software license.



Note A warning message appears when a license is out-of-compliance. A log message is also saved in the syslog.

You can view these reports from the Smart Software Manager portal at <https://software.cisco.com/>.



CHAPTER 8

Configuring Call Home

This module describes the configuring of the Call Home feature.

Table 12: Feature History for Configuring Call Home

Release	Modification
Release 7.0.11	Call Home was introduced

This model contains the following topics:

- [About Call Home, on page 81](#)
- [Benefits of Using Call Home, on page 82](#)
- [Prerequisites for Call Home, on page 82](#)
- [How to Configure Call Home, on page 83](#)
- [Configuring Contact Information, on page 83](#)
- [Destination Profiles, on page 85](#)
- [Call Home Alert Groups, on page 87](#)
- [Configuring Email, on page 91](#)
- [Configuring a HTTPS Proxy Server , on page 92](#)
- [Sending Call-home Data through an Email, on page 93](#)
- [Sending Call-home Data through HTTPS, on page 95](#)
- [Configuring Call Home to use VRF, on page 96](#)
- [Configuring Call Home Data Privacy, on page 97](#)
- [Sending Smart License Data , on page 98](#)

About Call Home

Call Home provides an email and HTTPS based notification for critical system policies. A range of message formats are available for compatibility with pager services or XML-based automated parsing applications. You can use this feature to page a network support engineer, or email a Network Operations Center. You can also use Cisco Smart Call Home services to generate a case with the Technical Assistance Center. The Call Home feature can deliver alert messages containing information about diagnostics and environmental faults and events.

The Call Home feature can deliver alerts to multiple recipients, referred to as Call Home destination profiles. Each profile includes configurable message formats and content categories. A predefined destination is

provided for sending alerts to the Cisco TAC, however you also can define your own destination profiles. When you configure Call Home to send messages, the appropriate CLI show command is executed and the command output is attached to the message. Call Home messages are delivered in the following formats:

- Short text format which provides a one or two line description of the fault that is suitable for pagers or printed reports.
- Full text format which provides fully formatted message with detailed information that is suitable for human reading.
- XML machine-readable format that uses Extensible Markup Language (XML) and Adaptive Messaging Language (AML) XML schema definition (XSD). The AML XSD is published on the Cisco.com website at <http://www.cisco.com>. The XML format enables communication with the Cisco Systems Technical Assistance Center.

The Call Home feature is enabled by default. The Cisco TAC-1 profile is created after the device starts. The default Call Home settings that includes destination address, transport methods, alert-group subscriptions, and more are saved in the CiscoTAC-1 profile. To check the default settings, use the **show call-home profile CiscoTAC-1** command.

Benefits of Using Call Home

The Call Home feature offers the following benefits:

- Multiple message-format options:
 - Short Text—Suitable for pagers or printed reports.
 - Plain Text—Full formatted message information suitable for human reading.
 - XML—Matching readable format using Extensible Markup Language (XML) and Adaptive Markup Language (AML) document type definitions (DTDs). The XML format enables communication with the Cisco Smart Call Home server.
- Multiple concurrent message destinations.
- Multiple message categories, including configuration, environmental conditions, inventory, syslog, and crash events.
- Filtering of messages by severity and pattern matching.
- Scheduling of periodic message sending.

Prerequisites for Call Home

How you configure Call Home depends on how you intend to use the feature. Consider the following requirements before you configure Call Home:

- Obtain e-mail, phone, and street address information for the Call Home contact to be configured so that the receiver can determine the origin of messages received.
- Identify the name or IPv4 address of a primary Simple Mail Transfer Protocol (SMTP) server and any backup servers, if using e-mail message delivery.

- Verify IP connectivity from the router to the e-mail server(s) or the destination HTTP server.
- If Cisco Smart Call Home is used, an active service contract covering the device is required to provide full SCH service.

How to Configure Call Home

To configure the sending of Call Home messages, do the following:

1. Assign contact information.
2. Configure and enable one or more destination profiles.
3. Associate one or more alert groups to each profile.
4. Configure the email server options, if using e-mail message delivery.
5. Enable Call Home.

The above tasks are described in detail in the below procedures.

**Note**

Before enabling Call-Home, you must configure the source interface for HTTPS over IPv6. However, for HTTPS over IPv4, Call-Home works without the source interface.

In case of a dual-stack call-home configuration on the device, the IPv4 address is preferred over the IPv6 address. This may result in IPv6 resolution failure. Due to this limitation, the IPv6 device registration with the licensing server may only be done with a single mode, that is, IPv6 only configuration.

Use the **http client source-interface ipv6** command to configure the source interface.

Configuring Contact Information

Each router must include a contact e-mail address. You can optionally include other identifying information for your system installation.

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home****Example:**

```
RP/0/RP0/CPU0:router(config)# call-home
RP/0/RP0/CPU0:router(config-call-home)#
```

Enters call home configuration mode.

Step 3 **contact-email-addr** *email-address*

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# contact-email-addr  
user1@cisco.com
```

Configures the customer email address. Enter up to 200 characters in email address format with no spaces.

Step 4 (Optional) **contract-id** *contract-id-string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# contract-id  
Contract-identifier
```

Configures the contract ID. Enter up to 64 characters. If you include spaces, you must enclose the entry in quotes ("").

Step 5 (Optional) **customer-id** *customer-id-string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# customer-id Customer1
```

Configures the customer ID. Enter up to 64 characters. If you include spaces, you must enclose the entry in quotes ("").

Step 6 (Optional) **phone-number** *phone-number-string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# phone-number +405-123-4567
```

Configures the customer phone number. The number must begin with a plus (+) prefix, and may contain only dashes (-) and numbers. Enter up to 16 characters.

Step 7 (Optional) **street-address** *street-address*

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# street-address "300 E. Tasman Dr.  
San Jose, CA 95134"
```

Configures the customer street address where RMA equipment can be shipped. Enter up to 200 characters. If you include spaces, you must enclose the entry in quotes ("").

Step 8 (Optional) **site-id** *site-id-string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# site-id SJ-RouterRoom1
```

Configures the site ID for the system. Enter up to 200 characters. If you include spaces, you must enclose the entry in quotes ("").

Step 9 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 10 **show call-home****Example:**

```
RP/0/RP0/CPU0:router# show call-home
```

Displays information about the system contacts.

Destination Profiles

A destination profile includes the following information:

- One or more alert groups—The group of alerts that trigger a specific Call Home message if the alert occurs.
- One or more e-mail or HTTPS destinations—The list of recipients for the Call Home messages generated by alert groups assigned to this destination profile.
- Message format—The format for the Call Home message (short text, full text, or XML).
- Message severity level—The Call Home severity level that the alert must meet before a Call Home message is sent to all e-mail and HTTPS URL addresses in the destination profile. An alert is not generated if the Call Home severity level of the alert is lower than the message severity level set for the destination profile. The inventory and configuration alert groups do not have concept of severity level. They are generated directly.

You can also configure a destination profile to allow periodic inventory update messages by using the inventory alert group that will send out periodic messages daily, weekly, or monthly.

The following predefined destination profiles are supported:

- CiscoTAC-1—Supports the Cisco-TAC alert group in XML message format.

Configuring and Activating Destination Profiles

You must have at least one activated destination profile for Call Home messages to be sent. The CiscoTAC-1 profile exists by default but is not active.

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home****Example:**

```
RP/0/RP0/CPU0:router(config)# call-home
RP/0/RP0/CPU0:router(config-call-home)#
```

Enters call home configuration mode.

Step 3 **profile *profile-name*****Example:**

```
RP/0/RP0/CPU0:router(config-call-home)# profile my_profile
RP/0/RP0/CPU0:router(config-call-home-profile)#
```

Enters call home profile configuration mode to configure a new or existing profile.

Step 4 **destination address email *email-address*****Example:**

```
RP/0/RP0/CPU0:router(config-call-home-profile)# destination
address email support_me@cisco.com
```

Configures an email address to which Call Home messages are sent for this profile.

Step 5 **destination message-size-limit *max-size*****Example:**

```
RP/0/RP0/CPU0:router(config-call-home-profile)# destination
message-size-limit 1000
```

Configures the maximum size of Call Home messages for this profile. Values can be between 50 and 3145728 characters.

Step 6 **destination preferred-msg-format {*short-text* | *long-text* | *xml*}****Example:**

```
RP/0/RP0/CPU0:router(config-call-home-profile)# destination
preferred-msg-format xml
```

Configures the message format for this profile. The default is xml.

Step 7 **destination transport-method [*email* | *https*]****Example:**

```
RP/0/RP0/CPU0:router(config-call-home-profile)# destination
transport-method email
```

Configures the transport method for this profile.

Step 8 **active****Example:**

```
RP/0/RP0/CPU0:router(config-call-home-profile)# active
```

Activates the destination profile.

Note At least one destination profile must be active for Call Home messages to be sent.

Step 9 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 10 **show call-home profile** {all | profile-name}

Example:

```
RP/0/RP0/CPU0:router# show call-home profile all
```

Displays information about the destination profile.

Call Home Alert Groups

An alert group is a predefined subset of alerts or events that Call Home detects and reports to one or more destinations. Alert groups allow you to select the set of alerts that you want to send to a predefined or custom destination profile. Alerts are sent to e-mail destinations in a destination profile only if that alert belongs to one of the alert groups associated with that destination profile and if the alert has a Call Home message severity at or above the message severity set in the destination profile.

The following table lists supported alert groups and the default CLI command output included in Call Home messages generated for the alert group.

Table 13: Alert Groups and Executed Commands

Alert Group	Description	Executed Commands
Environmental	Events related to power, fan, and environment-sensing elements such as temperature alarms.	• show environment • show logging • show inventory • show environment trace • show diag
Inventory	Inventory status that is provided whenever a unit is cold booted, or when FRUs are inserted or removed. This alert is considered a noncritical event, and the information is used for status and entitlement.	• show platform • show version • show diag • show inventory oid

Alert Group	Description	Executed Commands
Syslog	Events generated by specific interesting syslog messages	• show version • show logging • show inventory
Configuration	User-generated request for configuration or configuration change event.	• show version • show running config all • show inventory • show configuration history last 30 • show configuration commit changes last 1
Snapshot	This alert group can be configured for periodic notifications	By default, this alert group has no commands to be run. You can add the required commands that need to be run.

Call Home maps the syslog severity level to the corresponding Call Home severity level for syslog port group messages.

Call Home Message Levels

Call Home allows you to filter messages based on their level of urgency. You can associate each destination profile (predefined and user-defined) with a Call Home message level threshold. The Call Home message level ranges from 0 (lowest level of urgency) to 9 (highest level of urgency). Call Home messages are generated if they have a severity level equal to or greater than the Call Home message level threshold for the destination profile.

Call Home messages that are sent for syslog alert groups have the syslog severity level mapped to the Call Home message level.



Note Call Home does not change the syslog message level in the message text.

The following table lists each Call Home message level keyword and the corresponding syslog level for the syslog port alert group.

Table 14: Severity and syslog Level Mapping

Call Home Level	Keyword	syslog Level	Description
9	Catastrophic	Not-Applicable	Network-wide catastrophic failure.
8	Disaster	Not-Applicable	Significant network impact.

Call Home Level	Keyword	syslog Level	Description
7	Fatal	Emergency (0)	System is unusable.
6	Critical	Alert (1)	Critical conditions that indicate that immediate attention is needed.
5	Major	Critical (2)	Major conditions.
4	Minor	Error (3)	Minor conditions.
3	Warning	Warning (4)	Warning conditions.
2	Notification	Notice (5)	Basic notification and informational messages. Possibly independently insignificant.
1	Normal	Information (6)	Normal event signifying return to normal state.
	Debugging	Debug (7)	Debugging messages.

Associating an Alert Group with a Destination Profile

An alert is sent only to destination profiles that have subscribed to the Call Home alert group.

Before you begin

Use the **show call-home alert-group** command to view available alert groups.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home**

Example:

```
RP/0/RP0/CPU0:router(config)# call-home
RP/0/RP0/CPU0:router(config-call-home)#
```

Enters call home configuration mode.

Step 3 **profile profile-name**

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# profile my_profile
RP/0/RP0/CPU0:router(config-call-home-profile)#
```

Enters call home profile configuration mode to configure a new or existing profile.

Step 4 **subscribe-to-alert-group inventory** [**periodic** {**daily** | **monthly** *day-of-month* | **weekly** *day-of-week*} *hh:mm*]

Example:

```
RP/0/RP0/CPU0:router(config-call-home-profile)# subscribe-to-alert-group
inventory periodic monthly 1 10:00
```

Configures a destination profile to receive messages for the inventory alert group. Either alerts are sent periodically, or any non-normal event triggers an alert.

Step 5 **subscribe-to-alert-group syslog severity** *severity-level* **pattern** *string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home-profile)# subscribe-to-alert-group
syslog severity major pattern
```

Configures a destination profile to receive messages for the syslog alert group. Alerts with a severity the same or greater than the specified severity level are sent.

- **catastrophic**—Includes network-wide catastrophic events in the alert. This is the highest severity.
- **critical**—Includes events requiring immediate attention (system log level 1).
- **disaster**—Includes events with significant network impact.
- **fatal**—Includes events where the system is unusable (system log level 0).
- **major**—Includes events classified as major conditions (system log level 2).
- **minor**—Includes events classified as minor conditions (system log level 3).
- **normal**—Specifies the normal state and includes events classified as informational (system log level 6). This is the default.
- **notification**—Includes events informational message events (system log level 5).
- **warning**—Includes events classified as warning conditions (system log level 4).

You can specify a pattern to be matched in the syslog message. If the pattern contains spaces, you must enclose it in quotes ("").

Step 6 **subscribe-to-alert-group snapshot severity** *severity-level* **pattern** *string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home-profile)# subscribe-to-alert-group
snapshot severity major pattern
```

Configures a destination profile to receive messages for the snapshot alert group. Alerts with a severity the same or greater than the specified severity level are sent.

You can specify a pattern to be matched in the syslog message. If the pattern contains spaces, you must enclose it in quotes ("").

Step 7 **subscribe-to-alert-group configuration severity** *severity-level* **pattern** *string*

Example:

```
RP/0/RP0/CPU0:router(config-call-home-profile)# subscribe-to-alert-group configuration severity major pattern
```

Configures a destination profile to receive messages for the configuration alert group. Alerts with a severity the same or greater than the specified severity level are sent.

You can specify a pattern to be matched in the syslog message. If the pattern contains spaces, you must enclose it in quotes ("").

Step 8 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

What to do next

Use the **show call-home profile** command to view the profile configurations.

Configuring Email

If Call Home messages are sent via email, the you must configure your email server before Call Home messages can be sent.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home**

Example:

```
RP/0/RP0/CPU0:router(config)# call-home
```

```
RP/0/RP0/CPU0:router(config-call-home)#
```

Enters call home configuration mode.

Step 3 (Optional) **sender from email-address**

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# sender from
```

```
my_email@cisco.com
```

Specifies the email message “from” address.

Step 4 (Optional) **sender reply-to email-address**

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# sender reply-to  
my_email@cisco.com
```

Specifies the email message “reply-to” address.

Step 5 Required: **mail-server address priority priority**

Example:

```
RP/0/RP0/CPU0:router(config-call-home)# mail-server  
198.61.170.16 priority 1
```

Specifies the mail server to use to send Call Home messages. You can specify an IP address or mail server name. You can specify up to five mail servers to use. The server with the lower priority is tried first.

Step 6 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 7 **show call-home mail-server status**

Example:

```
RP/0/RP0/CPU0:router# show call-home mail-server status
```

Displays the status of the specified mail server.

Configuring a HTTPS Proxy Server

This task enables the user to configure a HTTPS Proxy Server.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home**

Example:

```
RP/0/RP0/CPU0:router (config) # call-home
```

Enters Call Home configuration mode.

Step 3 **http-proxy** *proxy-server-name* **port** *port-number***Example:**

```
RP/0/RP0/CPU0:router (config) # http-proxy p1 port 100
```

Configures the port for the specified HTTPS proxy server. Range is 1 to 65535.

Sending Call-home Data through an Email

This task enables the user to configure sending Call-home data using email as the transport method:

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home****Example:**

```
RP/0/RP0/CPU0:router (config) # call-home
```

Enters Call Home configuration mode.

Step 3 **profile** *name***Example:**

```
RP/0/RP0/CPU0:router (config-call-home) # profile user1
```

Enters call home destination profile configuration mode for the specified destination profile name. If the specified destination profile does not exist, it is created.

Step 4 **active****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # active
```

Enables the destination profile. By default, a user-defined profile is enabled when it is created.

Step 5 **destination transport-method** **email****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destination transport-method email
```

Configures the message transport method for email. This is the default

Step 6 **destination address** **email** *email-address*

Example:

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destination address email xyz@cisco.com
```

Configures the destination e-mail address to which Call Home messages are sent.

Step 7 **destination preferred-msg-format {long-text |short-text| xml}****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destinationpreferred-msg-format xml
```

(Optional) Configures a preferred message format. The default is XML.

Step 8 **subscribe-to-alert-group syslog severity severity-level pattern string****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # subscribe-to-alert-group syslog severity normal
pattern COUNT
```

Configures a destination profile to receive messages for the syslog alert group. Alerts with a severity the same or greater than the specified severity level are sent.

- **critical**—Includes events requiring immediate attention (system log level 1).
- **disaster**—Includes events with significant network impact.
- **fatal**—Includes events where the system is unusable (system log level 0).
- **major**—Includes events classified as major conditions (system log level 2).
- **minor**—Includes events classified as minor conditions (system log level 3).
- **normal**—Specifies the normal state and includes events classified as informational (system log level 6).
This is the default.
- **notification**—Includes events informational message events (system log level 5).
- **warning**—Includes events classified as warning conditions (system log level 4).

You can specify a pattern to be matched in the syslog message. If the pattern contains spaces, you must enclose it in quotes ("").

Step 9 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Sending Call-home Data through HTTPS

This task enables the user to configure sending Call-home data using HTTPS as the transport method:



Note For the HTTPS function to work you should use the **crypto ca trustpoint** command to declare a CA, followed by the **crl option** command. This ensures that the certificates of other peers are accepted without trying to obtain the appropriate CRL. For example:

```
RP/0/RP0/CPU0:ios(config)#crypto ca trustpoint Trustpool
RP/0/RP0/CPU0:ios(config-trustp)#crl optional
```

Step 1 configure

Example:

```
RP/0/RP0/CPU0:router# configure
Enters mode.
```

Step 2 call-home

Example:

```
RP/0/RP0/CPU0:router (config) # call-home
Enters Call Home configuration mode.
```

Step 3 profile name

Example:

```
RP/0/RP0/CPU0:router (config-call-home) # profile user1
```

Enters call home destination profile configuration mode for the specified destination profile name. If the specified destination profile does not exist, it is created.

Step 4 active

Example:

```
RP/0/RP0/CPU0:router (config-call-home-profile) # active
```

Enables the destination profile. By default, a user-defined profile is enabled when it is created.

Step 5 destination transport-method http

Example:

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destination transport-method http
```

Configures the message transport method for HTTPS.

Step 6 destination address http url

Example:

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destination address http https://example.com
```

Configures the destination URL address to which Call Home messages are sent.

Step 7 `destination preferred-msg-format {long-text |short-text| xml}`**Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destinationpreferred-msg-format xml
```

(Optional) Configures a preferred message format. The default is XML.

Step 8 `subscribe-to-alert-group syslog severity severity-level pattern string`**Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # subscribe-to-alert-group syslog severity normal
pattern COUNT
```

Configures a destination profile to receive messages for the syslog alert group. Alerts with a severity the same or greater than the specified severity level are sent.

- **critical**—Includes events requiring immediate attention (system log level 1).
- **disaster**—Includes events with significant network impact.
- **fatal**—Includes events where the system is unusable (system log level 0).
- **major**—Includes events classified as major conditions (system log level 2).
- **minor**—Includes events classified as minor conditions (system log level 3).
- **normal**—Specifies the normal state and includes events classified as informational (system log level 6).
This is the default.
- **notification**—Includes events informational message events (system log level 5).
- **warning**—Includes events classified as warning conditions (system log level 4).

You can specify a pattern to be matched in the syslog message. If the pattern contains spaces, you must enclose it in quotes ("").

Step 9 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Configuring Call Home to use VRF

Step 1 `configure`**Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home**

Example:

```
RP/0/RP0/CPU0:router (config) # call-home
```

Enters Call Home configuration mode.

Step 3 **vrf vrf-name**

Example:

```
RP/0/RP0/CPU0:router (config-call-home) # vrf v1
```

Configures call home for the specified VRF. VRF works only for the http transport method. It does not work for the email transport method.

Configuring Call Home Data Privacy

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home**

Example:

```
RP/0/RP0/CPU0:router (config) # call-home
```

Enters the call home configuration submode.

Step 3 **data-privacy { level { normal | high } | hostname }**

Example:

```
RP/0/RP0/CPU0:router (config-call-home) # data-privacy level high
```

Scrubs data from call-home message to protect the privacy of the user. The default data-privacy level is normal.

- **normal** - scrubs all normal level commands , such as , password/ username/ ip/ destination.
- **high** - scrubs all normal level commands plus the IP domain name and IP address commands.
- **hostname** - scrubs all high-level or normal-level commands plus the hostname command. It may cause Smart Call Home processing failure.

Note Enabling the data-privacy command can affect CPU utilization when scrubbing a large amount of data.

Sending Smart License Data

This task enables the user to configure sending Smart License data through HTTPS transport method in TAC or user-defined profile:

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **call-home****Example:**

```
RP/0/RP0/CPU0:router (config) # call-home
```

Enters Call Home configuration mode.

Step 3 **profile *name***

Perform either one of the below actions:

- For sending Smart License data in TAC profile:

```
RP/0/RP0/CPU0:router (config-call-home) # profile CiscoTAC-1
```

- For sending Smart License data in user-defined profile:

```
RP/0/RP0/CPU0:router (config-call-home) # profile user1
```

Step 4 **active****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # active
```

Enables the destination profile. By default, a user-defined profile is enabled when it is created.

Step 5 **reporting smart-licensing-data****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # reporting smart-licensing-data
```

Enables sending Smart Licensing data.

Step 6 **destination transport-method http****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destination transport-method http
```

Configures the message transport method for HTTPS.

Step 7 **destination address http *url*****Example:**

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destination address http https://example.com
```

Configures the destination HTTPS address to which Smart License data is sent.

Step 8 **destination preferred-msg-format {long-text |short-text| xml}**

Example:

```
RP/0/RP0/CPU0:router (config-call-home-profile) # destinationpreferred-msg-format xml
```

(Optional) Configures a preferred message format. The default is XML.

Step 9 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
 - **No** —Exits the configuration session without committing the configuration changes.
 - **Cancel** —Remains in the configuration session, without committing the configuration changes.
-



CHAPTER 9

Configuring Network Time Protocol

- [Prerequisites for Implementing NTP on Cisco IOS XR Software, on page 101](#)
- [Information About Implementing NTP, on page 101](#)
- [How to Implement NTP, on page 103](#)
- [Configuration Examples for Implementing NTP, on page 117](#)

Prerequisites for Implementing NTP on Cisco IOS XR Software

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Information About Implementing NTP

NTP synchronizes timekeeping among a set of distributed time servers and clients. This synchronization allows events to be correlated when system logs are created and other time-specific events occur.

NTP uses the User Datagram Protocol (UDP) as its transport protocol. All NTP communication uses Coordinated Universal Time (UTC). An NTP network usually receives its time from an authoritative time source, such as a radio clock or an atomic clock attached to a time server. NTP distributes this time across the network. NTP is extremely efficient; no more than one packet per minute is necessary to synchronize two machines to within a millisecond of each other.

NTP uses the concept of a “stratum” to describe how many NTP “hops” away a machine is from an authoritative time source. A “stratum 1” time server typically has an authoritative time source (such as a radio or atomic clock, or a GPS time source) directly attached, a “stratum 2” time server receives its time via NTP from a “stratum 1” time server, and so on.

NTP avoids synchronizing to a machine whose time may not be accurate, in two ways. First, NTP never synchronizes to a machine that is not synchronized itself. Second, NTP compares the time reported by several machines and does not synchronize to a machine whose time is significantly different than the others, even if its stratum is lower. This strategy effectively builds a self-organizing tree of NTP servers.

The Cisco implementation of NTP does not support stratum 1 service; in other words, it is not possible to connect to a radio or atomic clock (for some specific platforms, however, you can connect a GPS time-source device). We recommend that time service for your network be derived from the public NTP servers available in the IP Internet.

If the network is isolated from the Internet, the Cisco implementation of NTP allows a machine to be configured so that it acts as though it is synchronized via NTP, when in fact it has determined the time using other means. Other machines can then synchronize to that machine via NTP.

Several manufacturers include NTP software for their host systems, and a publicly available version for systems running UNIX and its various derivatives is also available. This software also allows UNIX-derivative servers to acquire the time directly from an atomic clock, which would subsequently propagate time information along to Cisco routers.

The communications between machines running NTP (known as *associations*) are usually statically configured; each machine is given the IP address of all machines with which it should form associations. Accurate timekeeping is made possible by exchanging NTP messages between each pair of machines with an association.

In a LAN environment, NTP can be configured to use IP broadcast messages. As compared to polling, IP broadcast messages reduce configuration complexity, because each machine can simply be configured to send or receive broadcast or multicast messages. However, the accuracy of timekeeping is marginally reduced because the information flow is one-way only.

An NTP broadcast client listens for broadcast messages sent by an NTP broadcast server at a designated IPv4 address. The client synchronizes the local clock using the first received broadcast message.

The time kept on a machine is a critical resource, so we strongly recommend that you use the security features of NTP to avoid the accidental or malicious setting of incorrect time. Two mechanisms are available: an access list-based restriction scheme and an encrypted authentication mechanism.

When multiple sources of time (VINES, hardware clock, manual configuration) are available, NTP is always considered to be more authoritative. NTP time overrides the time set by any other method.

Preventing Issues due to GPS Week Number Rollover (WNRO)

- If there are no GPS sources in the NTP source chain or server chain, there is no impact of GPS Week Number Rollover (WNRO).
- GPS WNRO affects only the system clock and not user traffic.
- Contact your GPS manufacturer to fix the GPS source for this condition.

To mitigate impact of GPS sources that are subject to GPS WNRO perform the following optional workarounds:

- If the GPS source has been identified to be a cause of potential disruption on April 6, 2019 (or after), configure `ntp master` in the Cisco that is device connected to this source, and its clock on the Stratum 1 device to preventively isolate it. This configuration enables the device to present its own clock for synchronization to downstream NTP clients.



Note The usage of `ntp master` command as mentioned above is only a workaround to this condition. Use this command until the GPS source-related conditions are resolved, and to prevent the distribution of incorrect clock values throughout the network.

- Configure multiple NTP servers (ideally 4, but more than 3) at Stratum 2 level of the network, to enable NTP clients at Stratum 2 level to get clock from more than one Stratum 1 server. This way, WNRO affected Stratum 1 servers are staged to be marked as 'false ticker' or 'outlier' clock sources as compared to other non-WNRO affected Stratum 1 servers.

How to Implement NTP

Configuring Poll-Based Associations



Note No specific command enables NTP; the first NTP configuration command that you issue enables NTP.

You can configure the following types of poll-based associations between the router and other devices (which may also be routers):

- Client mode
- Symmetric active mode

The client and the symmetric active modes should be used when NTP is required to provide a high level of time accuracy and reliability.

When a networking device is operating in the client mode, it polls its assigned time serving hosts for the current time. The networking device then picks a host from all the polled time servers to synchronize with. Because the relationship that is established in this case is a client-host relationship, the host does not capture or use any time information sent by the local client device. This mode is most suited for file-server and workstation clients that are not required to provide any form of time synchronization to other local clients. Use the **server** command to individually specify the time-serving hosts that you want your networking device to consider synchronizing with and to set your networking device to operate in the client mode.

When a networking device is operating in the symmetric active mode, it polls its assigned time-serving hosts for the current time and it responds to polls by its hosts. Because this is a peer-to-peer relationship, the host also retains time-related information about the local networking device that it is communicating with. This mode should be used when there are several mutually redundant servers that are interconnected via diverse network paths. Most stratum 1 and stratum 2 servers on the Internet today adopt this form of network setup. Use the **peer** command to individually specify the time-serving hosts that you want your networking device to consider synchronizing with and to set your networking device to operate in the symmetric active mode.

When the router polls several other devices for the time, the router selects one device with which to synchronize.



Note To configure a peer-to-peer association between the router and another device, you must also configure the router as a peer on the other device.

You can configure multiple peers and servers, but you cannot configure a single IP address as both a peer and a server at the same time.

To change the configuration of a specific IP address from peer to server or from server to peer, use the **no** form of the **peer** or **server** command to remove the current configuration before you perform the new configuration. If you do not remove the old configuration before performing the new configuration, the new configuration does not overwrite the old configuration.

Step 1 configure

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp****Example:**

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 **server** *ip-address* [**version** *number*] [**key** *key-id*] [**minpoll** *interval*] [**maxpoll** *interval*] [**source** *type interface-path-id*] [**prefer**] [**burst**] [**iburst**]**Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# server 172.16.22.44
minpoll 8 maxpoll 12
```

Forms a server association with another system. This step can be repeated as necessary to form associations with multiple devices.

Step 4 **peer** *ip-address* [**version** *number*] [**key** *key-id*] [**minpoll** *interval*] [**maxpoll** *interval*] [**source** *type interface-path-id*] [**prefer**]**Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# peer 192.168.22.33
minpoll 8 maxpoll 12 source hundredGigE 0/0/0/1
```

Forms a peer association with another system. This step can be repeated as necessary to form associations with multiple systems.

Note To complete the configuration of a peer-to-peer association between the router and the remote device, the router must also be configured as a peer on the remote device.

Step 5 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
  exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
 - Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
 - Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Broadcast-Based NTP Associates

In a broadcast-based NTP association, an NTP server propagates NTP broadcast packets throughout a network. Broadcast clients listen for the NTP broadcast packets propagated by the NTP server and do not engage in any polling.

Broadcast-based NTP associations should be used when time accuracy and reliability requirements are modest and if your network is localized and has a large number of clients (more than 20). Broadcast-based NTP associations also are recommended for use on networks that have limited bandwidth, system memory, or CPU resources. Time accuracy is marginally reduced in broadcast-based NTP associations because information flows only one way.

Use the **broadcast client** command to set your networking device to listen for NTP broadcast packets propagated through a network. For broadcast client mode to work, the broadcast server and its clients must be located on the same subnet. The time server that is transmitting NTP broadcast packets must be enabled on the interface of the given device using the **broadcast** command.

Use the **broadcast** command to set your networking device to send NTP broadcast packets.



Note No specific command enables NTP; the first NTP configuration command that you issue enables NTP.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp**

Example:

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 (Optional) **broadcastdelay** *microseconds*

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# broadcastdelay 5000
```

Adjusts the estimated round-trip delay for NTP broadcasts.

Step 4 **interface type interface-path-id****Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# interface POS 0/1/0/0
```

Enters NTP interface configuration mode.

Step 5 **broadcast client****Example:**

```
RP/0/RP0/CPU0:router(config-ntp-int)# broadcast client
```

Configures the specified interface to receive NTP broadcast packets.

Note Go to next step to configure the interface to send NTP broadcast packets.

Step 6 **broadcast [destination ip-address] [key key-id] [version number]****Example:**

```
RP/0/RP0/CPU0:router(config-ntp-int)# broadcast
destination 10.50.32.149
```

Configures the specified interface to send NTP broadcast packets.

Note Go to previous step to configure the interface to receive NTP broadcast packets.

Step 7 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp-int)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp-int)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.

- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring NTP Access Groups



Note No specific command enables NTP; the first NTP configuration command that you issue enables NTP.

The access list-based restriction scheme allows you to grant or deny certain access privileges to an entire network, a subnet within a network, or a host within a subnet.

The access group options are scanned in the following order, from least restrictive to most restrictive:

1. **peer**—Allows time requests and NTP control queries and allows the system to synchronize itself to a system whose address passes the access list criteria.
2. **serve**—Allows time requests and NTP control queries, but does not allow the system to synchronize itself to a system whose address passes the access list criteria.
3. **serve-only**—Allows only time requests from a system whose address passes the access list criteria.
4. **query-only**—Allows only NTP control queries from a system whose address passes the access list criteria.

If the source IP address matches the access lists for more than one access type, the first type is granted. If no access groups are specified, all access types are granted to all systems. If any access groups are specified, only the specified access types are granted.

For details on NTP control queries, see RFC 1305 (NTP version 3).

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp**

Example:

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 **access-group {peer | query-only | serve | serve-only} access-list-name**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# access-group peer access1
```

Creates an access group and applies a basic IPv4 or IPv6 access list to it.

Step 4 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before  
  exiting(yes/no/cancel)?  
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
 - Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
 - Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring NTP Authentication

This task explains how to configure NTP authentication.

The encrypted NTP authentication scheme should be used when a reliable form of access control is required. Unlike the access-list-based restriction scheme that is based on IP addresses, the encrypted authentication scheme uses authentication keys and an authentication process to determine if NTP synchronization packets sent by designated peers or servers on a local network are deemed as trusted, before the time information that it carries along is accepted.

The authentication process begins from the moment an NTP packet is created. A message authentication code (MAC) is computed using the MD5 Message Digest Algorithm and the MAC is embedded into an NTP synchronization packet. The NTP synchronization packet together with the embedded MAC and key number are transmitted to the receiving client. If authentication is enabled and the key is trusted, the receiving client computes the MAC in the same way. If the computed MAC matches the embedded MAC, the system is allowed to sync to the server that uses this key in its packets.

After NTP authentication is properly configured, your networking device only synchronizes with and provides synchronization to trusted time sources.

Step 1 **configure****Example:**

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp****Example:**

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 **authenticate****Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# authenticate
```

Enables the NTP authentication feature.

Step 4 **authentication-key** *key-number* **md5** [**clear** | **encrypted**] *key-name***Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# authentication-key 42  
md5 clear key1
```

Defines the authentication keys.

- Each key has a key number, a type, a value, and, optionally, a name. Currently the only key type supported is **md5**.

Step 5 **trusted-key** *key-number***Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# trusted-key 42
```

Defines trusted authentication keys.

- If a key is trusted, this router only synchronizes to a system that uses this key in its NTP packets.

Step 6 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
  exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
 - Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
 - Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Disabling NTP Services on a Specific Interface

NTP services are disabled on all interfaces by default.

NTP is enabled globally when any NTP commands are entered. You can selectively prevent NTP packets from being received through a specific interface by turning off NTP on a given interface.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp**

Example:

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 Use one of the following commands:

- **no interface** *type interface-path-id*
- **interface** *type interface-path-id* **disable**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# no interface pos 0/0/0/1
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# interface POS 0/0/0/1 disable
```

Disables NTP services on the specified interface.

Step 4 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before  
  exiting(yes/no/cancel)?  
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring the Source IP Address for NTP Packets

By default, the source IP address of an NTP packet sent by the router is the address of the interface through which the NTP packet is sent. Use this procedure to set a different source address.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp**

Example:

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 *source type interface-path-id***Example:**

```
RP/0/RP0/CPU0:router(config-ntp)# source POS 0/0/0/1
```

Configures an interface from which the IP source address is taken.

Note This interface is used for the source address for all packets sent to all destinations. If a source address is to be used for a specific association, use the **source** keyword in the **peer** or **server** command shown in [Configuring Poll-Based Associations, on page 103](#).

Step 4 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
  exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring the System as an Authoritative NTP Server

You can configure the router to act as an authoritative NTP server, even if the system is not synchronized to an outside time source.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp**

Example:

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 **master stratum**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# master 9
```

Makes the router an authoritative NTP server.

Note Use the **master** command with caution. It is very easy to override valid time sources using this command, especially if a low stratum number is configured. Configuring multiple machines in the same network with the **master** command can cause instability in time keeping if the machines do not agree on the time.

Step 4 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.

- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Updating the Hardware Clock

On devices that have hardware clocks (system calendars), you can configure the hardware clock to be periodically updated from the software clock. This is advisable for devices using NTP, because the time and date on the software clock (set using NTP) is more accurate than the hardware clock. The time setting on the hardware clock has the potential to drift slightly over time.

Step 1 **configure**

Example:

```
RP/0/RP0/CPU0:router# configure
```

Enters mode.

Step 2 **ntp**

Example:

```
RP/0/RP0/CPU0:router(config)# ntp
```

Enters NTP configuration mode.

Step 3 **update-calendar**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# update-calendar
```

Configures the router to update its system calendar from the software clock at periodic intervals.

Step 4 Use one of the following commands:

- **end**
- **commit**

Example:

```
RP/0/RP0/CPU0:router(config-ntp)# end
```

or

```
RP/0/RP0/CPU0:router(config-ntp)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before  
  exiting(yes/no/cancel)?  
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
 - Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
 - Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Verifying the Status of the External Reference Clock

This task explains how to verify the status of NTP components.



Note The commands can be entered in any order.

Step 1 **show ntp associations [detail] [location node-id]**

Example:

```
RP/0/RP0/CPU0:router# show ntp associations
```

Displays the status of NTP associations.

Step 2 **show ntp status [location node-id]**

Example:

```
RP/0/RP0/CPU0:router# show ntp status
```

Displays the status of NTP.

FQDN for NTP Server

Table 15: Feature History Table

Feature Name	Release Information	Feature Description
FQDN for NTP Server on Non-default VRF	Release 7.9.1	You can now specify a Fully Qualified Domain Name (FQDN) as the hostname for NTP server configuration over non-default VRFs. FQDNs are easy to remember compared to numeric IP addresses. Service migration from one host to another can cause a change in IP address leading to outages. Prior releases allowed FQDN handling in only default VRFs.

NTP on Cisco IOS XR Software supports configuration of servers and peers using their Fully Qualified Domain Names (FQDN). While configuring, the FQDN is resolved via DNS into its corresponding IPv4 or IPv6 address and is stored in the running-configuration of the system. NTP supports FQDN for both IPv4 and IPv6 protocols. You can configure FQDN on default vrf.

Starting Cisco IOS XR Software Release 7.9.1 you can configure FQDN in nondefault vrf also.

Configure FQDN for NTP server

Configuration Example for FQDN on NTP Server on Default VRF

Use the **ntp server** command with the FQDN name to configure FQDN on default VRF. You dont need to specify VRF name. In the following example, *time.cisco.com* is the FQDN.

```
Router#configure
Router(config)#ntp server time.cisco.com
Router(config)#commit
```

Running Configuration

Use the **show running-config ntp** command to see the ntp running configuration.

```
Router#show running-config ntp
ntp
server 192.0.2.1
!
```

Verification

Use the **show ntp associations** command to verify that an NTP association has come up.

```
Router#show ntp associations

address      ref clock      st  when  poll reach  delay  offset  disp
~192.0.2.1    173.38.201.67  2   42   128   3  196.06  -14.25  3949.4
* sys_peer, # selected, + candidate, - outlayer, x falseticker, ~ configured
```

Prerequisites for configuring FQDN in a nondefault VRF

- Configuration must exist for DNS resolution over that specific VRF.
- The server must be reachable.

Configuration Example for FQDN on NTP Server on Nondefault VRF

FQDN must be reachable from the router to configure it as an NTP server or peer. You can use the **ping** command and verify that FQDN is reachable. In the following example, *time.cisco.com* is the FQDN and *vrf_1* is the VRF over which it is reachable.

```
Router#ping time.cisco.com vrf vrf_1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.0.2.1 timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 171/171/172 ms
```

When you have confirmed that FQDN is reachable, you can configure FQDN to be used as an NTP server/peer.

```
Router#configure
Router(config)#ntp server vrf vrf_1 time.cisco.com minpoll 4 maxpoll 4 iburst
Router(config)#commit
```



Note If the FQDN you're trying to configure isn't reachable, the CLI treats it as invalid input.

Running Configuration

Use the **show running-config ntp** command to see the ntp running configuration.

```
Router#show running-config ntp
ntp
server vrf vrf_1 192.0.2.1 minpoll 4 maxpoll 4 iburst
!
```

Verification

Use the **show ntp associations** command to verify that an NTP association has come up.

```
Router#show ntp associations
address      ref clock      st  when  poll reach  delay  offset  disp
~192.0.2.1 vrf vrf_1
              173.38.201.115 2    14    16    37  179.10  13.492  16.680
* sys_peer, # selected, + candidate, - outlier, x falseticker, ~ configured
```

Configuration Examples for Implementing NTP

Configuring Poll-Based Associations: Example

The following example shows an NTP configuration in which the router's system clock is configured to form a peer association with the time server host at IP address 192.168.22.33, and to allow the system clock to be synchronized by time server hosts at IP address 10.0.2.1 and 172.19.69.1:

```
ntp
 server 10.0.2.1 minpoll 5 maxpoll 7
 peer 192.168.22.33

 server 172.19.69.1
```

Configuring Broadcast-Based Associations: Example

The following example shows an NTP client configuration in which interface 0/2/0/0 is configured to receive NTP broadcast packets, and the estimated round-trip delay between an NTP client and an NTP broadcast server is set to 2 microseconds:

```
ntp
 interface hundredGigE 0/2/0/0
   broadcast client
 exit
 broadcastdelay 2
```

The following example shows an NTP server configuration where interface 0/2/0/2 is configured to be a broadcast server:

```
ntp
 interface hundredGigE 0/2/0/2
   broadcast
```

Configuring NTP Access Groups: Example

The following example shows a NTP access group configuration where the following access group restrictions are applied:

- Peer restrictions are applied to IP addresses that pass the criteria of the access list named peer-acl.
- Serve restrictions are applied to IP addresses that pass the criteria of access list named serve-acl.
- Serve-only restrictions are applied to IP addresses that pass the criteria of the access list named serve-only-acl.
- Query-only restrictions are applied to IP addresses that pass the criteria of the access list named query-only-acl.

```
ntp
 peer 10.1.1.1
 peer 10.1.1.1
 peer 10.2.2.2
 peer 10.3.3.3
 peer 10.4.4.4
 peer 10.5.5.5
 peer 10.6.6.6
 peer 10.7.7.7
 peer 10.8.8.8
 access-group peer peer-acl
 access-group serve serve-acl
```

```

access-group serve-only serve-only-acl
access-group query-only query-only-acl
exit
ipv4 access-list peer-acl
10 permit ip host 10.1.1.1 any
20 permit ip host 10.8.8.8 any
exit
ipv4 access-list serve-acl
10 permit ip host 10.4.4.4 any
20 permit ip host 10.5.5.5 any
exit
ipv4 access-list query-only-acl
10 permit ip host 10.2.2.2 any
20 permit ip host 10.3.3.3 any
exit
ipv4 access-list serve-only-acl
10 permit ip host 10.6.6.6 any
20 permit ip host 10.7.7.7 any
exit

```

Configuring NTP Authentication: Example

The following example shows an NTP authentication configuration. In this example, the following is configured:

- NTP authentication is enabled.
- Two authentication keys are configured (key 2 and key 3).
- The router is configured to allow its software clock to be synchronized with the clock of the peer (or vice versa) at IP address 10.3.32.154 using authentication key 2.
- The router is configured to allow its software clock to be synchronized with the clock by the device at IP address 10.32.154.145 using authentication key 3.
- The router is configured to synchronize only to systems providing authentication key 3 in their NTP packets.

```

ntp
authenticate
authentication-key 2 md5 encrypted 06120A2D40031D1008124
authentication-key 3 md5 encrypted 1311121E074110232621
trusted-key 3
server 10.3.32.154 key 3
peer 10.32.154.145 key 2

```

Disabling NTP on an Interface: Example

The following example shows an NTP configuration in which 0/2/0/0 interface is disabled:

```

ntp
interface hundredGigE 0/2/0/0
disable
exit
authentication-key 2 md5 encrypted 06120A2D40031D1008124

```

```
authentication-key 3 md5 encrypted 1311121E074110232621
authenticate
trusted-key 3
server 10.3.32.154 key 3
peer 10.32.154.145 key 2
```

Configuring the Source IP Address for NTP Packets: Example

The following example shows an NTP configuration in which Ethernet management interface 0/0/CPU0/0 is configured as the source address for NTP packets:

```
ntp
 authentication-key 2 md5 encrypted 06120A2D40031D1008124
 authentication-key 3 md5 encrypted 1311121E074110232621
 authenticate
 trusted-key 3
 server 10.3.32.154 key 3
 peer 10.32.154.145 key 2
 source MgmtEth0/0/CPU0/0
```

Configuring the System as an Authoritative NTP Server: Example

The following example shows a NTP configuration in which the router is configured to use its own NTP master clock to synchronize with peers when an external NTP source becomes unavailable:

```
ntp
 master 6
```

Updating the Hardware Clock: Example

The following example shows an NTP configuration in which the router is configured to update its hardware clock from the software clock at periodic intervals:

```
ntp
 server 10.3.32.154
 update-calendar
```



CHAPTER 10

Managing Router Hardware

This chapter describes the concepts and tasks used to manage and configure the hardware components of a router running the Cisco IOS XR software.

This module contains the following topics:

- [NPU Power Optimization, on page 121](#)
- [Dynamic Power Management, on page 125](#)
- [Upgrading FPD for PSU, on page 133](#)
- [Configuring the Compatibility Mode for Q100 and Q200-based Line Cards, on page 135](#)
- [Storage Media Sanitization, on page 139](#)
- [Excluding Sensitive Information in Show Running Configurations Output, on page 144](#)

NPU Power Optimization

Table 16: Feature History Table

Feature Name	Release Information	Description
NPU Power Optimization	Release 7.3.15	This feature lets you choose a predefined NPU power mode based on your network's individual requirements, and consequently reducing NPU power consumption. The hw-module npu-power-profile command is introduced for this feature.

Cisco 8000 series routers are powered by Cisco Silicon One Q200 and Q100 series processors. Cisco Silicon One processors offer high performance, flexible, and power-efficient routing silicon in the market.

NPU Power Optimization feature helps to reduce NPU power consumption by running a processor in a predefined mode. There are three NPU power modes—high, medium, and low. Based on your network traffic and power consumption requirements, you can choose to run the processor in any one of the three NPU power modes.



Note

We recommend that you work with your Cisco account representatives before implementing this feature in your network.

On a Q200-based Cisco 8200 series chassis, you can configure an NPU power mode on the entire router.

On a Q200-based Cisco 8800 series chassis, you can configure an NPU power mode only on fabric cards and line cards.

The following table lists the supported hardware, and their default NPU power mode:

Table 17: Supported Hardware and Default Modes

Supported Hardware	Default NPU Power Mode
Cisco 8200 32x400 GE 1RU fixed chassis (8201-32FH)	High
88-LC0-36FH without MACSec, based on Q200 Silicon Chip	Medium
88-LC0-36FH-M with MACSec, based on Q200 Silicon Chip	Medium
8808-FC0 Fabric Card, based on Q200 Silicon Chip	Medium



Caution We recommend that you use the default NPU power mode on your router.

Limitations

The NPU power optimization is not supported on the Q100-based systems.

The NPU Power Profile mode is not supported on the following Q200-based line cards:

Table 18: Limitation on Hardware and Power Profile Modes

Hardware	Power Profile Mode
88-LC0-36FH-M	High
88-LC0-34H14FH	High

Configuring NPU Power Mode

Configuring NPU power mode on a fixed chassis:

The following example shows how to configure an NPU power mode on a fixed chassis:

```
RP/0/RP0/CPU0:ios(config)#hw-module npu-power-profile high
RP/0/RP0/CPU0:ios(config)#commit

RP/0/RP0/CPU0:ios(config)#reload
```



Note Note: Reload the chassis for the configurations changes to take effect.

Verifying NPU power mode configuration on a fixed chassis:

Use the **show controllers npu driver** command to verify the NPU power mode configuration:

```
RP/0/RP0/CPU0:ios#show controllers npu driver location 0/RP0/CPU0
Mon Aug 24 23:29:34.302 UTC
=====
NPU Driver Information
=====
Driver Version: 1
SDK Version: 1.32.0.1
Functional role: Active,      Rack: 8203, Type: lcc, Node: 0
Driver ready      : Yes
NPU first started : Mon Aug 24 23:07:41 2020
Fabric Mode:
NPU Power profile: High
Driver Scope: Node
Respawn count    : 1
Availability masks :
      card: 0x1,      asic: 0x1,      exp asic: 0x1
...
```

Configuring NPU power mode on a modular chassis

The following example shows how to configure an NPU power mode on a fabric card and a line card:

```
RP/0/RP0/CPU0:ios(config)#hw-module npu-power-profile card-type FC high
RP/0/RP0/CPU0:ios(config)#hw-module npu-power-profile card-type LC low location 0/1/cpu0
RP/0/RP0/CPU0:ios(config)#commit
```



Note For the configurations to take effect, you must:

- Reload a line card if the configuration is applied on the line card.
- Reload a router if the configuration is applied on a fabric card.

Verifying the NPU power mode configuration on a modular chassis

Use the **show controllers npu driver location** command to verify the NPU power mode configuration:

```
RP/0/RP0/CPU0:ios#show controllers npu driver location 0/1/CPU0

Functional role: Active,      Rack: 8808, Type: lcc, Node: 0/RP0/CPU0
Driver ready      : Yes
NPU first started : Mon Apr 12 09:57:27 2021
Fabric Mode: FABRIC/8FC
NPU Power profile: High
Driver Scope: Rack
Respawn count    : 1
Availability masks :
      card: 0xba,      asic: 0xcfcc,      exp asic: 0xcfcc
Weight distribution:
```

Unicast: 80,		Multicast: 20		
Process /Lib	Connection status	Registration status	Connection requests	DLL registration
FSDB	Active	Active	1	n/a
FGID	Active	Active	1	n/a
AEL	n/a	n/a	n/a	Yes
SM	n/a	n/a	n/a	Yes

Asics :

HP - HotPlug event, PON - Power On reset

HR - Hard Reset, WB - Warm Boot

Asic inst. (R/S/A)	fap id	HP Slice state	Asic Admin Oper state	Asic state	Last init	PON HR FW Rev
0/FC1/2	202	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC1/3	203	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC3/6	206	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC3/7	207	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC4/8	208	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC4/9	209	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC5/10	210	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC5/11	211	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC7/14	214	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000
0/FC7/15	215	1 UP	s123 UP	UP	NRML	PON 1 0 0x0000

SI Info :

Card	Board	SI Board	SI Param	Retimer SI	Retimer SI	Front Panel
	HW Version	Version	Version	Board Version	Param Version	PHY
FC1	0.22	1	6	NA	NA	NA
FC3	0.21	1	6	NA	NA	NA
FC4	0.21	1	6	NA	NA	NA
FC5	0.21	1	6	NA	NA	NA
FC7	0.21	1	6	NA	NA	NA

Functional role: Active, Rack: 8808, Type: lcc, Node: 0/1/CPU0

Driver ready : Yes

NPU first started : Mon Apr 12 09:58:10 2021

Fabric Mode: FABRIC/8FC

NPU Power profile: Low

Driver Scope: Node

Respawn count : 1

Availability masks :

card: 0x1, asic: 0x7, exp asic: 0x7

Weight distribution:

Unicast: 80, Multicast: 20

Process /Lib	Connection status	Registration status	Connection requests	DLL registration
FSDB	Active	Active	1	n/a

```

| FGID      | Inactive  | Inactive  |          0 | n/a      |
| AEL       | n/a       | n/a       |          n/a | Yes      |
| SM        | n/a       | n/a       |          n/a | Yes      |
+-----+

```

Asics :

HP - HotPlug event, PON - Power On reset

HR - Hard Reset, WB - Warm Boot

```

+-----+
| Asic inst. | fap|HP|Slice|Asic|Admin|Oper | Asic state | Last |PON|HR | FW |
| (R/S/A)   | id | |state|type|state|state|         | init |(#)|(#)| Rev |
+-----+
| 0/2/0     | 8  | 1 | UP  | npu | UP  | UP  | NRML | PON | 1 | 0 | 0x0000 |
| 0/2/1     | 9  | 1 | UP  | npu | UP  | UP  | NRML | PON | 1 | 0 | 0x0000 |
| 0/2/2     | 10 | 1 | UP  | npu | UP  | UP  | NRML | PON | 1 | 0 | 0x0000 |
+-----+

```

SI Info :

```

+-----+
| Card      | Board      | SI Board | SI Param | Retimer SI | Retimer SI | Front Panel |
|           | HW Version | Version  | Version  | Board Version | Param Version | PHY         |
+-----+
| LC2       | 0.41       | 1        | 9        | NA          | NA          | DEFAULT     |
+-----+

```

Dynamic Power Management

Table 19: Feature History Table

Feature Name	Release Information	Description
Dynamic Power Management	Release 7.3.15	The Dynamic Power Management feature considers certain dynamic factors before allocating power to the fabric and line cards. This feature has the following benefits: • Reduces number of PSUs required by accurately representing the maximum power consumption • Improves PSU efficiency by providing more accurate power allocation This feature thus optimizes power allocation and avoids overprovisioning power to a router.

Feature Name	Release Information	Description
Dynamic Power Management	Release 7.3.2	Previously available for fabric and line cards, this feature that helps avoid excess power allocation by considering dynamic factors before allocating power to them is now available for optical modules. To view the power allocation on a per port basis, a new command " show environment power allocated [details] " is introduced.
Dynamic Power Management	Release 7.3.3	The Dynamic Power Management feature is now supported on the following Cisco 8100 and 8200 series routers: • Cisco 8201 • Cisco 8202 • Cisco 8201-32-FH • Cisco 8101-32-FH
Dynamic Power Management	Release 7.5.2	The Cisco 8202-32FH-M router will now consider dynamic factors, such as optical modules, NPU power profile, and MACsec mode to enable improved power allocation and utilization.

Prior to Cisco IOS XR Release 7.3.15, when Cisco 8000 series routers were powered on or reloaded, the power management feature reserved power to fabric cards and allocated maximum power to line cards. The power management feature wouldn't consider dynamic factors, such as the type of fabric or line cards in the chassis, or whether a fabric or line card was present in a slot.

The Dynamic Power Management feature considers such dynamic factors before allocating power to the fabric and line cards.

This feature has the following benefits:

- Reduces number of PSUs required by accurately representing the maximum power consumption
- Improves PSU efficiency by providing more accurate power allocation

This feature thus optimizes power allocation and avoids overprovisioning power to a router.

This feature is supported on the following Cisco 8000 series routers:

- Cisco 8804, 8808, 8812, and 8818 routers
- Cisco 8201, 8202, 8201-32-FH, and 8202-32FH-M routers
- Cisco 8101-32-FH

By default, this feature is enabled on the router.

The Dynamic Power Management feature allocates the total power to a router and its fabric card or line card based on the following parameters:

- Number and type of fabric cards installed on the router
- Fabric cards operating modes (5FC or 8FC)
- Number and type of line cards installed on the router
- Combination of line card and fabric card types installed
- NPU power mode configured on a fabric card
- Number and type of optics installed (supported in Cisco IOS XR Software Release 7.3.2 and later)
- MACSec-enabled ports (supported from Cisco IOS XR Software Release 7.3.3 and later)

For details, see *Dynamic Power Management for MACSec-Enabled Ports* section in the *Configuring MACSec* chapter in the *System Security Configuration Guide for Cisco 8000 Series Routers*.

On 8202-32FH-M router, the Dynamic Power Management feature allocates the total power to a router based on the following parameters:

- Optical modules installed.
- NPU power profile. To identify the mode on which the router is operating, use the `hw-module npu-power-profile` command.
- MACSec mode. By default, MACSec mode is disabled on 8202-32FH-M router.



Note We recommend you work with your Cisco account representatives to calculate power requirements for the Cisco 8000 series router.

Power Allocation to Empty Card Slot

This feature allocates a minimum required power for all empty LC or FC slots. This minimum power is required to boot the CPU and FPGAs immediately when a card is inserted. The feature doesn't control booting up the CPU and FPGAs. Also, the minimum power is required to detect the card type before the feature decides if there's enough power to power up the data path.

For example, the following **show environment power** command output displays various LC or FC card statuses, and also shows allocated and used power.



Note The allocated power capacity shown in the following **show** command output isn't standard capacity. The allocated power capacity varies depending on various other factors.

```
Router# show environment power
Thu Apr 22 12:03:06.754 UTC
=====
CHASSIS LEVEL POWER INFO: 0
=====
Total output power capacity (N + 1)      :    9600W +    6300W
Total output power required              :    9241W
```

```

Total power input           : 6146W
Total power output          : 5826W

```

Power Module	Supply Type	-----Input-----		-----Output----		Status
		Volts A/B	Amps A/B	Volts	Amps	
0/PT0-PM0	PSU6.3KW-HV	245.5/245.7	5.1/5.0	54.7	43.1	OK
0/PT0-PM1	PSU6.3KW-HV	0.0/245.2	0.0/7.4	54.3	31.7	OK
0/PT0-PM2	PSU6.3KW-HV	0.0/246.9	0.0/7.5	54.1	32.3	OK

```

Total of Power Modules:      6146W/25.0A      5826W/107.1A

```

Location	Card Type	Power Allocated Watts	Power Used Watts	Status
0/RP0/CPU0	8800-RP	95	69	ON
0/RP1/CPU0	-	95	-	RESERVED
0/0/CPU0	88-LC0-36FH	796	430	ON
0/1/CPU0	-	102	-	RESERVED
0/2/CPU0	88-LC0-36FH	796	430	ON
0/3/CPU0	-	102	-	RESERVED
0/4/CPU0	-	102	-	RESERVED
0/5/CPU0	-	102	-	RESERVED
0/6/CPU0	-	102	-	RESERVED
0/7/CPU0	-	102	-	RESERVED
0/8/CPU0	-	102	-	RESERVED
0/9/CPU0	88-LC0-36FH	102	-	OFF
0/10/CPU0	-	102	-	RESERVED
0/11/CPU0	-	102	-	RESERVED
0/FC0	-	26	-	RESERVED
0/FC1	-	26	-	RESERVED
0/FC2	-	26	-	RESERVED
0/FC3	8812-FC	784	509	ON
0/FC4	8812-FC	784	503	ON
0/FC5	8812-FC	26	-	OFF
0/FC6	8812-FC	26	-	OFF
0/FC7	8812-FC	26	-	OFF
0/FT0	8812-FAN	1072	1000	ON
0/FT1	8812-FAN	1072	1012	ON
0/FT2	8812-FAN	1072	861	ON
0/FT3	8812-FAN	1072	1033	ON

This table describes the card slot statuses:

Table 20: Router Card Slot Status

Status	Description
RESERVED	When a slot is empty
OFF	When a card is inserted in a slot but power isn't allocated to the card
ON	When a card is allocated power and the card is in operational state

Low-Power Condition

When you insert an LC or FC in a card slot at the time when the router doesn't have enough power available to allocate to the new card, the dynamic power management feature doesn't provision power to the card. It raises the `ev_power_budget_not_ok` alarm, and gracefully shuts down the card.

In the following `show` command output, an FC inserted in the card slot location 0/FC6 is gracefully shut down due to lack of power:

```
Router# show shelfmgr history events location 0/FC6
Thu Apr 22 12:03:11.763 UTC
NODE NAME      : 0/FC6
CURRENT STATE  : CARD_SHUT_POWERED_OFF
TIME STAMP     : Apr 20 2021 16:49:52
-----
```

DATE	TIME (UTC)	EVENT	STATE
Apr 20 2021	16:49:52	ev_powered_off	CARD_SHUT_POWERED_OFF
Apr 20 2021	16:49:52	ev_device_offline	STATE_NOT_CHANGED
Apr 20 2021	16:49:52	ev_unmapped_event	STATE_NOT_CHANGED
Apr 20 2021	16:49:48	transient_condition	CARD_SHUTDOWN
Apr 20 2021	16:49:48	ev_check_card_down_reaso	CHECKING_DOWN_REASON
Apr 20 2021	16:49:48	ev_timer_expiry	CARD_SHUTDOWN_IN_PROGRESS
Apr 20 2021	16:48:46	ev_power_budget_not_ok	CARD_SHUTDOWN_IN_PROGRESS
Apr 20 2021	16:48:45	transient_condition	POWER_BUDGET_CHECK
Apr 20 2021	16:48:45	ev_fpd_upgrade_not_reqd	CARD_STATUS_CHECK_COMPLETE
Apr 20 2021	16:47:45	ev_card_status_check	CARD_STATUS_CHECK
Apr 20 2021	16:47:45	ev_card_info_rcvd	CARD_INFO_RCVD
Apr 20 2021	16:47:44	ev_device_online	DEVICE_ONLINE
Apr 20 2021	16:47:43	ev_timer_expiry	CARD_POWERED_ON
Apr 20 2021	16:47:33	ev_powered_on	CARD_POWERED_ON
Apr 20 2021	16:47:33	init	CARD_DISCOVERED

```
-----
```

However, after an LC, FC, or chassis reload, the dynamic power management feature can't ensure that the same LCs, FCs, optics, or interfaces, which were operational earlier (before the reload), would become active again.



Note During a low-power condition, this feature doesn't borrow power from a redundant power supply.

Power Allocation to Optics

From Cisco IOS XR Release 7.3.2 onwards, power requirement for optics is also considered before allocating power to them.

To identify the power allocated for a particular interface, use the `show environment power allocated [details] location location` command.

When the optical modules are inserted, power is automatically allocated for that interface. If power has been allocated to the interface, then use the “`no shut`” command to enable the interface.

```
Router# show environment power allocated location 0/3/CPU0
Thu Oct 7 22:27:35.732 UTC
=====
```

Location	Components	Power Allocated Watts
=====		

```

0/3/CPU0      Data-path      772
               OPTICS         138
=====
               Total          910

```

Router# **show environment power allocated details location 0/3/CPU0**

Thu Oct 7 22:27:42.221 UTC

```

=====
Location      Components      Power
               Allocated
               Watts
=====
0/3/CPU0      Data-path      772
               0/3/0/0      3
               0/3/0/1      3
               0/3/0/2      3
               0/3/0/3      3
               0/3/0/4      3
               0/3/0/5      3
               0/3/0/6      3
               0/3/0/7      3
               0/3/0/8      3
               0/3/0/9      3
               0/3/0/10     3
               0/3/0/11     3
               0/3/0/12     3
               0/3/0/13     3
               0/3/0/14     3
               0/3/0/15     3
               0/3/0/16     3
               0/3/0/17     3
               0/3/0/18     3
               0/3/0/19     3
               0/3/0/20     3
               0/3/0/21     3
               0/3/0/22     3
               0/3/0/23     3
               0/3/0/24     3
               0/3/0/25     3
               0/3/0/26     3
               0/3/0/27     3
               0/3/0/28     3
               0/3/0/29     3
               0/3/0/30     3
               0/3/0/31     3
               0/3/0/32     3
               0/3/0/33     3
               0/3/0/34     3
               0/3/0/35     3
               0/3/0/36     3
               0/3/0/37     3
               0/3/0/38     3
               0/3/0/39     3
               0/3/0/40     3
               0/3/0/41     3
               0/3/0/42     3
               0/3/0/43     3
               0/3/0/44     3
               0/3/0/46     3
=====
               Total          910

```

When the power is not allocated to the interface, the following syslog error and alarms are displayed

```
!<--Syslog Error-->!
#LC/0/3/CPU0:Oct 7 22:46:48.114 UTC: optics_driver[165]: %PKT_INFRA-FM-3-FAULT_MAJOR :
ALARM_MAJOR :POWER ALLOCATION FAIL :DECLARE :0/3/CPU0: Optics0/3/0/44
LC/0/3/CPU0:Oct 7 22:46:48.114 UTC: optics_driver[165]:
%L2-OPTICS-2-QSFP_POWER_ALLOCATION_FAILURE : Not enough power available to enable Optics
0/3/0/44

!<--Alarm-->!
Router#show alarms brief system active
Thu Oct 7 22:47:19.569 UTC

-----
Active Alarms
-----
Location          Severity      Group          Set Time          Description
-----
0/3/CPU0          Major         Software       10/07/2021 22:46:48 UTC  Optics0/3/0/44 -
hw_optics: Lack of available power to enable the optical module

0/3/CPU0          Major         Software       10/07/2021 22:47:06 UTC  Optics0/3/0/46 -
hw_optics: Lack of available power to enable the optical module
```

If power is not allocated to an interface and you attempt to enable that interface using the “**no shut**” command, the following syslog error is displayed:

```
LC/0/2/CPU0:Aug 30 18:01:14.930 UTC: eth_intf_ea[262]: %PLATFORM-VEEA-1-PORT_NOT_ENABLED :
Power not allocated to enable the interface HundredGigE0_2_0_6.
```

Power Allocation to Fixed-Port Routers

The following **show environment power** command output displays power information for fixed-port routers and components.

```
Router# show environment power
Wed Feb 16 21:05:10.001 UTC
=====
CHASSIS LEVEL POWER INFO: 0
=====
Total output power capacity (Group 0 + Group 1) :    1400W +    1400W
Total output power required                      :    1033W
Total power input                               :    390W
Total power output                              :    255W

Power Group 0:
=====
Power      Supply      -----Input-----      -----Output---      Status
Module     Type                Volts    Amps    Volts    Amps
=====
0/PM0      PSU1.4KW-ACPE      244.5    0.8    12.0     11.1    OK

Total of Group 0:                195W/0.8A                133W/11.1A

Power Group 1:
=====
Power      Supply      -----Input-----      -----Output---      Status
Module     Type                Volts    Amps    Volts    Amps
=====
```

```

0/PM1      PSU1.4KW-ACPE    244.2    0.8    12.0    10.2    OK
Total of Group 1:          195W/0.8A          122W/10.2A

```

Location	Card Type	Power Allocated Watts	Power Used Watts	Status
0/RP0/CPU0	8201	893	-	ON
0/FT0	FAN-1RU-PE	28	-	ON
0/FT1	FAN-1RU-PE	28	-	ON
0/FT2	FAN-1RU-PE	28	-	ON
0/FT3	FAN-1RU-PE	28	-	ON
0/FT4	FAN-1RU-PE	28	-	ON

To identify the power allocated for a particular interface, use the **show environment power allocated [details] location location** command.

```

Router# show environment power allocated location 0/RP0/CPU0
Wed Feb 16 21:05:21.360 UTC

```

Location	Components	Power Allocated Watts
0/RP0/CPU0	Data-path	858
	OPTICS	35
	Total	893

```

Router# show environment power allocated details location 0/RP0/CPU0
Wed Feb 16 21:05:36.142 UTC

```

Location	Components	Power Allocated Watts
0/RP0/CPU0	Data-path	858
	0/0/0/19	21
	0/0/0/18	14
	Total	893

Disabling Dynamic Power Management

By default, the dynamic power management is enabled on a router. The following example shows how to disable dynamic power management:

```

RP/0/RP0/CPU0:ios(config)#power-mgmt action disable
RP/0/RP0/CPU0:ios(config)#commit

```



Caution

After disabling the dynamic power management feature, you must manage the router power on your own. So, use this command with caution.



Note To reenable dynamic power management, use the **no power-mgmt action disable** command.

Upgrading FPD for PSU

Table 21: Feature History Table

Feature Name	Release Information	Feature Description
Optimized PSU FPD Upgrade	Release 7.8.1	We have optimized the upgrade process of Field-Programmable Devices (FPDs) associated with the Power Supply Unit (PSUs) on the router. During the installation and PSU insertion process on the router, the FPDs associated with the PSUs are automatically upgraded. Starting this release, the PSU FPDs are grouped in the form of a parent FPD and its related child FPDs, and the upgrade image is downloaded only once. The upgrade is then triggered on the parent FPD PSU and replicated to the child FPD PSUs. In earlier releases, you downloaded the FPD image for each FPD associated with that PSU, and the upgrade process was then triggered sequentially. This process was time-consuming. The feature is supported on the following PSUs: • PSU2KW-ACPI • PSU2KW-HVPI • PSU3KW-HVPI • PSU4.8KW-DC100

From Cisco IOS XR Software Release 7.8.1, the PSU FPD upgrade is optimized. PSU FPDs are now grouped in the form of parent PSU FPD which are related to the child PSU FPDs. The software image is downloaded once for the parent FPD and replicated to the children FPDs in the same group. Prior to this release, for example, if a PSU with five FPDs that share the same image across the FPDs needed a software upgrade, there were five upgrades triggered serially. As it is the same image which used to get downloaded five times, one for each FPD. It was redundant and time consuming.

The parent and child FPDs contain the same group info. If upgrade is required on the parent or the child PSU FPD, the parent FPD is added to the upgrade queue and the upgrade is triggered through CLI. Once upgrade is completed, the parent and child FPD software versions are updated.

If you want to upgrade the software version for a FPD PSU which is not a parent, it gets blocked in CLI by the FPD server.



Note You must disable **auto FPD upgrade** for PSUs before upgrading the router to Cisco IOS XR Software Release 7.9.1 or later if your router uses any of the following PSUs:

- PSU2KW-ACPI
- PSU2KW-ACPE
- PSU2KW-HVPI
- PSU4.8KW-DC100

To disable auto FPD upgrade, use the following command:

fpd auto-upgrade exclude pm

```
RP/0/RSP0/CPU0:ios# show running-config fpd auto-upgrade
RP/0/RP0/CPU0:ios(config)#fpd auto-upgrade exclude pm
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios#
```

Automatic FPD Upgrade for PSU

Feature Name	Release Information	Feature Description
Automatic FPD upgrade for PSU	Release 7.5.2	Automatic FPD upgrade for PSUs is now enabled. In earlier releases, automatic upgrades did not apply to FPDs associated with the PSUs.

During the installation and Power Supply Unit (PSU) insertion process, the Field-Programmable Devices (FPD) associated with the PSUs are automatically upgraded.



Note The PSUs are upgraded sequentially, hence the PSU FPD upgrades take longer. You can choose to exclude PSUs from the auto upgrade flow. This restricts the PSUs from being upgraded either upon insertion, or during system upgrade.

To exclude the PSU FPDs from auto upgrading, use the following CLI:

fpd auto-upgrade exclude pm

```
RP/0/RSP0/CPU0:router# show running-config fpd auto-upgrade
Wed Mar 30 20:52:55.079 UTC
```

```
fpd auto-upgrade enable
fpd auto-upgrade exclude pm
```



Note When you upgrade from an earlier unsupported version to a version that supports Automatic FPD upgrade for PSU, the PSU upgrade might happen on bootup.

Auto upgrade support for SC/MPA

In Spitfire-Centralized, the auto upgrade on bootup path is being supported for new CPU less cards SC and MPA.

The RP and SC cards together form a domain in Active and Standby nodes. The respective domain lead (RP) is responsible to trigger the auto upgrade of respective SC cards.

Configuring the Compatibility Mode for Q100 and Q200-based Line Cards

Table 22: Feature History Table

Feature Name	Release Information	Description
Configure Compatibility Mode for Q100 and Q200-based Line Cards	Release 7.7.1	You can now configure the compatibility behavior of line cards to operate in Q100 mode (default behavior) or in Q200 mode when you have a mix of Q100-based line cards and Q200-based line cards that are installed in a router. In earlier releases, in a mixed mode combination, where multiple generations of line cards were installed, the behavior was to make the second-generation line cards interoperate with the first-generation line cards. However, this led the NPUs to set lower resource limits for the newer generation line cards to ensure backward compatibility. Also, the router didn't fully utilize the improved scale, higher capacity, and feature-rich capabilities of the newer generation line cards. This compatibility feature now enables you to select if you want the line cards to operate in Q100 or Q200 mode. The hw-module profile npu-compatibility command is introduced for this feature.

In earlier releases, if you install a mix of Q100-based line cards and Q200-based line cards, the Q200-based line cards operate in a scaled-down (Q100) mode by default.

The compatibility feature now allows you to choose if you want line cards to operate in Q100 mode (default behavior) or in Q200 mode. In Q200 mode, the router boots only the Q200-based line cards and gracefully shuts down the Q100-based line cards.

For example, if a router has a Q100 ASIC family line card and you try to add a line card from the Q200 ASIC family, the Q200 ASIC line card operates in a scaled down mode to be able to work with the older generation-Q100 line cards. With the new implementation, you can choose if you want the router to work in the Q100 mode or shutdown the Q100-based linecards, and use the Q200 ASIC line cards in the Q200 mode.

FAQs About the New Implementation

- **Can the line cards still be used in scaled down mode, like in the previous scenario?**

Yes, you can still switch to the previous implementation, if you may, to the scaled down mode.

- **What all ASICs can participate in the new implementation?**

Q200 and Q100

- **Is there any default ASIC set by the system?**

For a distributed chassis, the default ASIC is Q100.

- **Do I need to reboot the router after implementing a new ASIC line card?**

Yes, reboot the router for the new ASIC line cards to take effect.

Usage Guidelines and Limitations

The following guidelines and limitations apply when you configure the line cards from different ASIC families:

- By default, a mix of Q100 and Q200 line cards results in the Q200 line cards operating in Q100 (scaled-down) mode. Configuring Q100 mode results in the same (default) behavior.
- To be able to use the Q200-based line cards to their full capacity, use the `hw-module profile npu-compatibility` command and set it to operate in the Q200 mode. Else, the Q200-based line cards scale down to the Q100 mode, which is the default behavior.
- Reboot the router for the compatibility mode to take effect. If the system detects a noncompatible line card, it shuts down that line card. For example, in Q200 mode, the router boots only the Q200-based line cards and gracefully shuts down the Q100-based line cards.
- The `hw-module profile npu-compatibility` command isn't configurable on the Cisco 8100 and 8200 Series fixed chassis.

This table lists the Q100 and Q200-based line cards that support the compatibility mode:

ASIC Family	Line Card
Q100-based line cards	8800-LC-48H
	8800-LC-36FH
Q200-based line cards	88-LC0-34H14FH
	88-LC0-36FH
	88-LC0-36FH-M

Line Card Behavior

The following table explains how the various line cards take precedence when installed from different ASIC families. The precedence followed by the system is: Q200 > Q100, where the newer generation line cards take precedence over an older generation line card.

ASIC Family of Installed Line Cards	Compatibility Mode Configured?	Compatibility Mode	Router Behavior during Bootup for the Line Cards
Q200 and Q100	N	Default (Q100)	Q200 line cards boot up and operate in Q100 mode, Q100 up.
	Y	Q200	Q200 line cards boot up, Q100 line cards shut down.
	Y	Q100	All line cards boot up, Q200 line cards operate in Q100 mode.
Q200 and Q200	N	Default (Q100)	Both the Q200 line cards boot up and operate in Q100 mode.
	Y	Q200	Both the Q200 line cards boot up

Configuring Line Cards from Different ASICs

To configure a router for handling line cards of different ASIC families, use the **hw-module profile npu-compatibility** command. To go back to the default mode, use the **no** form of this command.

The following are the options available in command and their descriptions:

npu-compatibility	Allows you to make a router compatible with an ASIC family.
<i>mode-name</i>	Allows you to set the mode, such as Q100 or Q200.

The following is a configuration example:

```
Router:ios(config)#hw-module profile npu-compatibility q200
Tue Dec 7 15:06:53.697 UTC
Chassis mode will be activated after a manual reload of chassis/all line cards
Router:ios(config)#commit
Tue Dec 7 15:06:54.646 UTC
LC/0/1/CPU0:Dec 7 15:06:54.796 UTC: npu_drvr292:
%FABRIC-NPU_DRV-3-HW_MODULE_PROFILE_NPU_COMPATIBILITY_CHASSIS_CFG_CHANGED : Please reload
chassis for the configuration to take effect
end
Router:ios(config)#end
Router:ios#
```

Running Configuration

```
RP/0/RP0/CPU0:ios# show ver
```

```
Mon Jun 27 19:25:52.947 UTC
Cisco IOS XR Software, Version 7.7.1.27I LNT
Copyright (c) 2013-2022 by Cisco Systems, Inc.
```

Build Information:

```
Built By      : ingunawa
Built On     : Wed Jun 01 23:50:09 UTC 2022
Build Host   : iox-ucs-060
Workspace    : /auto/iox-ucs-060-san1/prod/7.7.1.27I.SIT_IMAGE/8000/ws
Version      : 7.7.1.27I
Label       : 7.7.1.27I
```

```
cisco 8000 (VXR)
cisco 8808 (VXR) processor with 32GB of memory
ios uptime is 3 minutes
Cisco 8808 8-slot Chassis
```

```
RP/0/RP0/CPU0:ios#
```

```
RP/0/RP0/CPU0:ios# conf
```

```
Mon Jun 27 19:24:40.621 UTC
```

```
RP/0/RP0/CPU0:ios(config)# hw-module profile npu-compatibility ?
```

```
  Q100 Use Q100 for Chassis mode
```

```
  Q200 Use Q200 for Chassis mode
```

Verification

```
RP/0/RP0/CPU0:ios# show hw-module profile npu-compatibility matrix
```

```
Mon Jun 27 19:41:47.560 UTC
```

Node	Card Type	NPU Type
0/0/CPU0	8800-LC-48H	Q100

NPU Type	Compatibility Mode Q100	Compatibility Mode Q200
Q100	Compatible	Not Compatible
Q200	Compatible	Compatible

```
Default mode: Q100
```

```
RP/0/RP0/CPU0:ios# show hw-module profile npu-compatibility
```

```
Mon Jun 27 19:41:59.318 UTC
```

Knob	Status	Applied	Action
npu_compatibility	Unconfigured	N/A	None

```
RP/0/RP0/CPU0:ios#
```

Storage Media Sanitization

Table 23: Feature History Table

Feature Name	Release Information	Feature Description
Storage Media Sanitization	Release 7.5.1Release 7.3.4	To comply with NIST SP 800-88 guidelines for Media Sanitization, it is important that your organization ensures that no easily reconstructible data is stored in the router and associated devices after it has left the control of your organization or is no longer protected by confidentiality categorization. With this feature, you can erase and overwrite any sensitive data, configuration, or keys present in the route processor or line card, ensuring media sanitization and preventing unauthorized data retrieval.

When you identify an RP or line card for RMA, or you require to ship it outside your organization, a service personnel may not be available on-site to remove the card immediately. However, you can reset your RP or line card to erase customer-sensitive data and let the RP or line card remain in the slot. The RP or line card shuts down automatically after the factory reset is complete.

Guidelines

- We recommend using **factory-reset** without performing **commit replace** for securely removing the files in the misc/config folder.
- The RP or line card shuts down automatically if the factory reset takes more than 30 minutes, you can perform the factory reset again. The console displays the following log message during automatic shutdown:

```
[ TIME ] Timed out starting Power-Off.  
[ !! ] Forcibly powering off as result of failure.
```
- If your router has dual RPs, and to perform the factory reset on both the RPs, first reset the standby RP from the active RP. After the reset is complete, the standby RP automatically shuts down, you can then reset the active RP.

Prerequisites

The RP or line card must be operational to perform factory reset.

Commands

Use the **factory-reset** command for erasing the following folders of RP or line card:

- /misc/disk1
- /misc/scratch
- /var/log
- /misc/config

Run the following command through the console port of the router to erase customer-sensitive data in the RP or line card:

factory-reset location <location-id> - erases customer-sensitive data in the specified location



Note Factory-reset logs are displayed on the console port of the node where the reset is performed.

The following steps explain how to reset your RP or line card to factory settings:

1. Erasing the RP or line card folder contents: Run the **factory-reset location** command to delete the encryption keys and erase the customer-sensitive data from the RP or line card.

The following example shows how to perform the factory-reset command on an RP:

```
Router#factory-reset location 0/RP1/CPU0
Factory reset requested
Started punching watchdog
Started cleaning up mount point: /misc/scratch
Started syncing folder: /misc/scratch
Finished syncing folder: /misc/scratch
Finished cleaning up mount point: /misc/scratch
factory_reset_stop.sh
+++++
Started cleaning up mount point: /var/log
Started syncing folder: /var/log
Finished syncing folder: /var/log
Finished cleaning up mount point: /var/log
factory_reset_stop.sh
+++++
Started cleaning up mount point: /misc/disk1
Started syncing folder: /misc/disk1
Finished syncing folder: /misc/disk1
Finished cleaning up mount point: /misc/disk1
factory_reset_stop.sh
+++++
Started cleaning up folder: /misc/config
UTC 2022 Started syncing folder: /misc/config
Finished syncing folder: /misc/config
Finished cleaning up folder: /misc/config
factory_reset_stop.sh
+++++
Started cleaning up folder: /var/xr/enc/misc/config
/var/xr/enc/misc/config not present
Finished cleaning up folder: /var/xr/enc/misc/config
factory_reset_stop.sh
+++++
Started cleaning up folder: /mnt/rootfs/misc/config
/mnt/rootfs/misc/config not present
```

```

Finished cleaning up folder: /mnt/rootfs/misc/config
factory_reset_stop.sh
+++++
Encrypted logical volume does not exist. Nothing to remove.
/usr/local/etc/fpga-functions: line 797: 10912 Terminated
/usr/local/etc/punch-wd.sh
Stopped punching watchdog

```

2. Verifying factory reset: Use the **show shelfmgr history events location** command to verify the successful completion of the factory-reset in the standby RP or line card.

The following example shows how to verify the factory-reset command:

```

RP/0/RP0/CPU0:Router#show shelfmgr history events location 0/RP1/CPU0
Tue Mar 15 01:45:56.402 UTC
NODE NAME      : 0/RP1/CPU0
CURRENT STATE  : CARD_SHUT_POWERED_OFF
TIME STAMP     : Mar 15 2022 01:44:47

```

DATE	TIME (UTC)	EVENT	STATE
Mar 15 2022	01:44:47	ev_powered_off	CARD_SHUT_POWERED_OFF
Mar 15 2022	01:44:47	transient_condition	CARD_SHUTDOWN
Mar 15 2022	01:44:47	ev_check_card_down_reaso	CHECKING_DOWN_REASON
Mar 15 2022	01:44:47	ev_os_halted	OS_HALTED
Mar 15 2022	01:44:43	ev_factory_reset_done	FACTORY_RESET_DONE
Mar 15 2022	01:33:16	ev_factory_reset_started	FACTORY_RESET_IN_PROGRESS
Mar 15 2022	01:33:11	ev_os_halt	OS_HALT_IN_PROGRESS
Mar 15 2022	01:33:10	ev_xr_shut	START_OS_HALT
Mar 15 2022	01:33:09	ev_ack_ok	STATE_NOT_CHANGED
Mar 15 2022	01:33:09	ev_graceful_shut	CARD_SHUTDOWN_IN_PROGRESS
Mar 15 2022	00:55:31	ev_xr_ready	XR_RUN

Commands

Use the **factory-reset** command for erasing the following folders of RP or line card:

- /misc/disk1
- /misc/scratch
- /var/log
- /misc/config

Run the following command through the console port of the router to erase customer-sensitive data in the RP or line card:

factory-reset { reload | shutdown } location <location-id> - erases customer-sensitive data in the specified location. Use the reload option in the command to reload the RP or line card after the factory reset and use the shutdown option to shut down the RP or line card after the factory reset.



Note Factory-reset logs are displayed on the console port of the node where the reset is performed.

The following steps explain how to reset your RP or line card to factory settings:

1. Erasing the RP or line card folder contents: Run the **factory-reset { reload | shutdown } location** command to delete the encryption keys and erase the customer-sensitive data from the RP or line card.

The following example shows how to perform the factory-reset shutdown command on an RP:

```
Router#factory-reset shutdown location 0/RP1/CPU0
Factory reset requested
Started punching watchdog
Started cleaning up mount point: /misc/scratch
Started syncing folder: /misc/scratch
Finished syncing folder: /misc/scratch
Finished cleaning up mount point: /misc/scratch
factory_reset_stop.sh
+++++
Started cleaning up mount point: /var/log
Started syncing folder: /var/log
Finished syncing folder: /var/log
Finished cleaning up mount point: /var/log
factory_reset_stop.sh
+++++
Started cleaning up mount point: /misc/disk1
Started syncing folder: /misc/disk1
Finished syncing folder: /misc/disk1
Finished cleaning up mount point: /misc/disk1
factory_reset_stop.sh
+++++
Started cleaning up folder: /misc/config
UTC 2022 Started syncing folder: /misc/config
Finished syncing folder: /misc/config
Finished cleaning up folder: /misc/config
factory_reset_stop.sh
+++++
Started cleaning up folder: /var/xr/enc/misc/config
/var/xr/enc/misc/config not present
Finished cleaning up folder: /var/xr/enc/misc/config
factory_reset_stop.sh
+++++
Started cleaning up folder: /mnt/rootfs/misc/config
/mnt/rootfs/misc/config not present
Finished cleaning up folder: /mnt/rootfs/misc/config
factory_reset_stop.sh
+++++
Encrypted logical volume does not exist. Nothing to remove.
/usr/local/etc/fpga-functions: line 797: 10912 Terminated
/usr/local/etc/punch-wd.sh
Stopped punching watchdog
```

The following example shows how to perform the factory-reset reload command on an RP:

```
Router#factory-reset reload location 0/RP1/CPU0
Factory reset requested
Started punching watchdog
Started cleaning up mount point: /misc/scratch
Started syncing folder: /misc/scratch
Finished syncing folder: /misc/scratch
Finished cleaning up mount point: /misc/scratch
+++++
Started cleaning up mount point: /var/log
Started syncing folder: /var/log
Finished syncing folder: /var/log
Finished cleaning up mount point: /var/log
+++++
Started cleaning up mount point: /misc/disk1
Started syncing folder: /misc/disk1
Finished syncing folder: /misc/disk1
Finished cleaning up mount point: /misc/disk1
```

```

+++++
Started cleaning up folder: /misc/config
Started syncing folder: /misc/config
Finished syncing folder: /misc/config
Finished cleaning up folder: /misc/config
+++++
Started cleaning up folder: /var/xr/enc/misc/config
/var/xr/enc/misc/config not present
Finished cleaning up folder: /var/xr/enc/misc/config
+++++
Started cleaning up folder: /mnt/rootfs/misc/config
/mnt/rootfs/misc/config not present
Finished cleaning up folder: /mnt/rootfs/misc/config
+++++
Encrypted logical volume does not exist. Nothing to remove.
/usr/local/etc/fpga-functions: line 790: 4137 Terminated
/usr/local/etc/punch-wd.sh
Stopped punching watchdog

```

2. Verifying factory reset: Use the **show shelfmgr history events location** command to verify the successful completion of the factory-reset in the standby RP or line card.

The following example shows how to verify the factory-reset shutdown command:

```

RP/0/RP0/CPU0:Router#show shelfmgr history events location 0/RP1/CPU0
Tue Mar 15 01:45:56.402 UTC
NODE NAME      : 0/RP1/CPU0
CURRENT STATE  : CARD_SHUT_POWERED_OFF
TIME STAMP     : Mar 15 2022 01:44:47

```

DATE	TIME (UTC)	EVENT	STATE
Mar 15 2022	01:44:47	ev_powered_off	CARD_SHUT_POWERED_OFF
Mar 15 2022	01:44:47	transient_condition	CARD_SHUTDOWN
Mar 15 2022	01:44:47	ev_check_card_down_reaso	CHECKING_DOWN_REASON
Mar 15 2022	01:44:47	ev_os_halted	OS_HALTED
Mar 15 2022	01:44:43	ev_factory_reset_done	FACTORY_RESET_DONE
Mar 15 2022	01:33:16	ev_factory_reset_started	FACTORY_RESET_IN_PROGRESS
Mar 15 2022	01:33:11	ev_os_halting	OS_HALT_IN_PROGRESS
Mar 15 2022	01:33:10	ev_xr_shut	START_OS_HALT
Mar 15 2022	01:33:09	ev_ack_ok	STATE_NOT_CHANGED
Mar 15 2022	01:33:09	ev_graceful_shut	CARD_SHUTDOWN_IN_PROGRESS
Mar 15 2022	00:55:31	ev_xr_ready	XR_RUN

The following example shows how to verify the factory-reset reload command:

```

RP/0/RP0/CPU0:Router#show shelfmgr history events location 0/RP0/CPU0
Tue Mar 15 01:45:56.402 UTC
NODE NAME      : 0/RP0/CPU0
CURRENT STATE  : CARD_SHUT_POWERED_OFF
TIME STAMP     : Mar 15 2022 01:44:47

```

DATE	TIME (UTC)	EVENT	STATE
Jun 29 2022	13:48:34	ev_xr_ready	XR_RUN
Jun 29 2022	13:48:10	ev_card_info_rcvd	CARD_INFO_RCVD
Jun 29 2022	13:47:52	ev_xr_init	XR_INITIALIZING
Jun 29 2022	13:47:44	ev_kernel_booting	STATE_NOT_CHANGED
Jun 29 2022	13:47:14	ev_kernel_booting	KERNEL_BOOTING
Jun 29 2022	13:46:53	ev_unmapped_event	STATE_NOT_CHANGED
Jun 29 2022	13:46:53	ev_bios_started	BIOS_STARTED
Jun 29 2022	13:46:51	ev_bios_ready	BIOS_READY
Jun 29 2022	13:46:10	ev_unmapped_event	STATE_NOT_CHANGED

```

Jun 29 2022 13:46:10 ev_powered_on CARD_POWERED_ON
Jun 29 2022 13:46:05 ev_card_reset_done CARD_RESET
Jun 29 2022 13:46:05 transient_condition CARD_RESETTING
Jun 29 2022 13:46:05 ev_check_card_down_reaso CHECKING_DOWN_REASON
Jun 29 2022 13:46:05 ev_os_halted OS_HALTED
Jun 29 2022 13:45:50 ev_factory_reset_done FACTORY_RESET_DONE
Jun 29 2022 13:34:09 ev_factory_reset_started FACTORY_RESET_IN_PROGRESS
Jun 29 2022 13:33:59 ev_os_haltng OS_HALT_IN_PROGRESS
Jun 29 2022 13:33:58 ev_xr_shut START_OS_HALT
Jun 29 2022 13:33:56 ev_graceful_reload CARD_SHUTDOWN_IN_PROGRESS
Jun 29 2022 09:18:43 ev_xr_ready XR_RUN
Jun 29 2022 09:17:37 ev_card_info_rcvd CARD_INFO_RCVD
Jun 29 2022 09:17:32 ev_powered_on CARD_POWERED_ON
Jun 29 2022 09:17:31 init CARD_DISCOVERED

```

Excluding Sensitive Information in Show Running Configurations Output

Table 24: Feature History Table

Feature Name	Release Information	Feature Description
Excluding Sensitive Information in Show Running Configurations Command Output	Release 7.5.4	You can now exclude sensitive information such as strings, usernames, passwords, comments, or IP addresses within the show running-configuration command output by enabling sanitization on the nonvolatile generation (NVGEN) process. With this feature, you can achieve better data protection to prevent cybersecurity risks compared to regular router algorithms. This feature introduces the nvgen default-sanitize command.

The **show running configuration** command uses the nonvolatile generation (NVGEN) process in IOS-XR software to collect configuration information from every system component and construct a running configuration file to create its output. However, this file may contain sensitive information, including usernames, passwords, and IP addresses, which could pose a security threat when obfuscation algorithms in the router are weak compared to modern cryptographic standards.

In this feature, you can mask the following types of sensitive information in the show running configurations:

- Strings
- Usernames
- Passwords
- Comments

- IP Addresses

On enabling the sanitization in show running configurations, the NVGEN process replaces the corresponding information with **<removed>** string. For example, if you enable sanitization for IP Addresses, the show running configuration includes the **<removed>** string in place of all the IP Addresses in the output.

Sanitizing Strings

Configuration

```
Router# config
Router:(config)# nvgen default-sanitize strings
Router:(config)# commit
```

Running Configuration

```
Router# show run nvgen
nvgen
  default-sanitize strings
!
```

Verification

```
Router# show run int Hu0/2/0/4
interface HundredGigE0/2/0/4
  ! This is comment 1
  description <removed>
!
```

Sanitizing Usernames

Configuration

```
Router# config
Router:(config)# nvgen default-sanitize usernames
Router:(config)# commit
```

Running Configuration

```
Router# show run nvgen
nvgen
  default-sanitize usernames
!
```

Verification

```
Router# show run username test
username <removed>
  group root-lr
  password 7 172864HJWBHBCWH
!
```

Sanitizing Passwords

Configuration

```
Router# config
Router:(config)# nvgen default-sanitize passwords
Router:(config)# commit
```

Running Configuration

```
Router# show run nvgen
nvgen
```

```

    default-sanitize passwords
    !

```

Verification

```

Router# show run username test
username test
  group root-lr
  password 7 <removed>
  !

```

Sanitizing Comments

Configuration

```

Router# config
Router:(config)# nvgen default-sanitize comments
Router:(config)# commit

```

Running Configuration

```

Router# show run nvgen
nvgen
  default-sanitize comments
  !

```

Verification

```

Router# show run int Hu0/2/0/4
interface HundredGigE0/2/0/4
  ! <comments removed>
  description This is bundle member
  !

```

Sanitizing IP Addresses

Configuration

```

Router# config
Router:(config)# nvgen default-sanitize ipaddrs
Router:(config)# commit

```

Verification

```

Router# show run int Hu0/2/0/4
interface HundredGigE0/2/0/4
  ! This is comment 1
  description This is bundle member
  ipv4 address <removed> <removed>
  !

```



CHAPTER 11

Configuring Frequency Synchronization

Table 25: Feature History Table

Feature name	Release Information	Feature Description
Synchronous Ethernet (SyncE) Support on 88-LC0-36FH-M Line card and 8202-32FH-M Router	Release 7.5.2	With this release, support for Synchronous Ethernet (SyncE) ITU-T profiles G.8262 and G.8264 is extended to the following: • 88-LC0-36FH-M line card • 8202-32FH-M router The SyncE profile G.8262 enables synchronous ethernet clock support and the SyncE profile G.8264 enables ethernet synchronization messaging channel (ESMC).
Support for Frequency Synchronization	Release 7.3.1	Based on the ITU-T G.8262 recommendations, precision frequency is enabled on timing devices to deliver frequency synchronization for bandwidth, frequency accuracy, holdover, and measure noise generation. This support allows for correct network operations when synchronous equipment is timed from either another synchronous equipment clock or a higher-quality clock.

- [Overview, on page 148](#)
- [Enabling Frequency Synchronization on the Router, on page 150](#)
- [Configuring Frequency Synchronization on an Interface, on page 152](#)
- [Configuring Frequency Synchronization on a Clock Interface, on page 155](#)
- [Verifying the Frequency Synchronization Configuration, on page 160](#)
- [Support for ITU-T G.8264 Standard, on page 163](#)

Overview

Frequency synchronization is the ability to distribute precision frequency around a network. In this context, timing refers to precision frequency, not an accurate time of day. Precision frequency is required in next generation networks for applications such as circuit emulation.

To achieve compliance to ITU specifications for TDM, differential method circuit emulation must be used, which requires a known, common precision frequency reference at each end of the emulated circuit. This is used in conjunction with an external timing technology to provide synchronization of precision timing across the network.

SDH equipments are widely replaced by Ethernet equipments and synchronized frequency is required over such Ethernet ports. Synchronous Ethernet (SyncE) is used to accurately synchronize frequency in devices connected by Ethernet in a network. SyncE provides level frequency distribution of known common precision frequency references to a physical layer Ethernet network.

To maintain SyncE links, a set of operational messages are required. These messages ensure that a node is always deriving timing information from the most reliable source and then transfers the timing source quality information to clock the SyncE link.

Source and Selection Points

Frequency Synchronization implementation involves Sources and Selection Points.

A Source inputs frequency signals into a system or transmits them out of a system. There are four types of sources:

- Line interfaces. This includes SyncE interfaces.
- Clock interfaces. These are external connectors for connecting other timing signals, such as BITS and GPS.
- PTP clock. If IEEE 1588 version 2 is configured on the router, a PTP clock may be available to frequency synchronization as a source of the time-of-day and frequency.
- Internal oscillator. This is a free-running internal oscillator chip.

Each source has a Quality Level (QL) associated with it which gives the accuracy of the clock. This provides information about the best available source the devices in the system can synchronize to. To define a predefined network synchronization flow and prevent timing loops, you can assign priority values to the sources on each router. The combination of QL information and user-assigned priority levels allow each router to choose a source to synchronize its SyncE interfaces, as described in the ITU standard G.781.

A Selection Point is any point where a choice is made between several frequency signals and possibly one or many of them are selected. Selection points form a graph representing the flow of timing signals between different cards in a router running Cisco IOS XR software. For example, there can be one or many selection points between different Synchronous Ethernet inputs available on a single line card. This information is forwarded to a selection point on the router, to choose between the selected source from each card.

The input signals to the selection points can be:

- Received directly from a source.
- Received as the output from another selection point on the same card.
- Received as the output from a selection point on a different card.

The output of a selection point can be used in a number of ways, like:

- To drive the signals sent out of a set of interfaces.
- As input into another selection point on a card.
- As input into a selection point on an another card.

Use **show frequency synchronization selection** command to see a detailed view of the different selection points within the system.



Note

- We recommend you to configure, and enable Frequency Synchronization selection input on two interfaces per line card.
- For link aggregation, you must configure and enable Frequency Synchronization selection input on a single bundle member.

SyncE Profiles Support Matrix

This table provides information on the SyncE profiles that are supported on the Cisco 8000 series routers and line cards.

Table 26: SyncE Profiles Support Matrix

Hardware Module	Supported SyncE profiles	Cisco IOS XR Release
• 88-LC0-36FH-M line card • 8202-32FH-M router	G.8262 G.8264	Release 7.5.2
• 8201-32FH router • 88-LC-34H14FH line card • 88-LC0-36FH line card	G.8262 G.8264	Release 7.3.3
• 8800-LC-36FH line card • 8800-LC-48FH line card • 8202 router • 8201 router	G.8262 G.8264	Release 7.3.1

SyncE Restrictions

This section lists a restriction in configuring frequency synchronization.

- SyncE is not supported on 8800-RP 1588 ports.

Enabling Frequency Synchronization on the Router

This task describes the router-level configuration required to enable frequency synchronization.



Note If timing mode system is not configured, the major alarm T4 PLL is in FREERUN mode is raised. This alarm has no functional impact to the system behavior.

SUMMARY STEPS

1. **configure**
2. **frequency synchronization**
3. **clock-interface timing-mode {independent | system}**
4. **quality itu-t option {1 | 2} generation {1 | 2}**
5. **log selection {changes | errors}**
6. Use one of these commands:
 - **end**
 - **commit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	frequency synchronization Example: Router(config)# frequency synchronization	Enables frequency synchronization on the router.
Step 3	clock-interface timing-mode {independent system} Example: Router(config-freqsync)# clock-interface timing-mode system	Configures the type of timing sources that can be used to drive the output from a clock interface. If this command is not used, the default quality mode is used. In the default mode, the clock interface output is driven only by input from line interfaces and the internal oscillator; it is never driven by input from another clock interface. In addition, some heuristic tests are run to detect if the signal being sent out of one clock interface can be looped back by some external box and sent back in via the same, or another clock interface. • independent—Specifies that the output of clock interfaces is driven only by the line interfaces (SyncE), as in the default mode. Loopback detection is disabled.

	Command or Action	Purpose
		• system—Specifies that the output of a clock interface is driven by the system-selected timing source (the source used to drive all SyncE interfaces), including clock interfaces. Loopback detection is disabled.
Step 4	quality itu-t option {1 2} generation {1 2} Example: <pre>Router(config-freqsync)# quality itu-t option 2 generation 1</pre>	(Optional) Specifies the quality level for the router. The default is option 1. • option 1—Includes PRC, ePRTC, PRTC, SSU-A, SSU-B, SEC, eEEC, and DNU. • option 2 generation 1—Includes PRS, ePRTC, PRTC, STU, ST2, ST3, SMC, ST4, eEEC, and DUS. • option 2 generation 2—Includes PRS, ePRTC, PRTC, STU, ST2, ST3, ST3E, SMC, ST4, XeEEC, and DUS. Note The quality option configured here must match the quality option specified in the quality receive and quality transmit commands in interface frequency synchronization configuration mode.
Step 5	log selection {changes errors} Example: <pre>Router(config-freqsync)# log selection changes</pre>	Enables logging to frequency synchronization. • changes—Logs every time there is a change to the selected source, in addition to errors. • errors—Logs only when there are no available frequency sources, or when the only available frequency source is the internal oscillator.
Step 6	Use one of these commands: • end • commit Example: <pre>Router(config-freqsync)# end</pre> or <pre>Router(config-freqsync)# commit</pre>	Saves configuration changes. • When you issue the end command, the system prompts you to commit changes: <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre> • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.

	Command or Action	Purpose
		Use the commit command to save the configuration changes to the running configuration file, and remain within the configuration session.

What to do next

Configure frequency synchronization on any interfaces that should participate in frequency synchronization.

Configuring Frequency Synchronization on an Interface

By default, there is no frequency synchronization on line interfaces. Use this task to configure an interface to participate in frequency synchronization.

Before you begin

You must enable frequency synchronization globally on the router.

SUMMARY STEPS

1. **configure**
2. **interface** *type interface-path-id*
3. **frequency synchronization**
4. **selection input**
5. **priority** *priority-value*
6. **wait-to-restore** *minutes*
7. **ssm disable**
8. **time-of-day-priority** *priority*
9. **quality transmit** {**exact** | **highest** | **lowest**} **itu-t option** *ql-option*
10. **quality receive** {**exact** | **highest** | **lowest**} **itu-t option** *ql-option*
11. Use one of these commands:
 - **end**
 - **commit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	interface <i>type interface-path-id</i> Example: Router(config)# interface HundredGigE 0/1/1/0	Enters interface configuration mode.

	Command or Action	Purpose
Step 3	frequency synchronization Example: <code>Router(config-if)# frequency synchronization</code>	Enables frequency synchronization on the interface and enters interface frequency synchronization mode to configure the various options. By default, this causes the system selected frequency signal to be used for clocking transmission, but does not enable the use of the interface as an input.
Step 4	selection input Example: <code>Router(config-if-freqsync)# selection input</code>	(Optional) Specifies the interface as a timing source to be passed to the selection algorithm.
Step 5	priority <i>priority-value</i> Example: <code>Router(config-if-freqsync)# priority 100</code>	(Optional) Configures the priority of the frequency source on a controller or an interface. Values can range from 1 (highest priority) to 254 (lowest priority). The default value is 100. This command is used to set the priority for an interface or clock interface. The priority is used in the clock-selection algorithm to choose between two sources that have the same quality level (QL). Lower priority values are preferred.
Step 6	wait-to-restore <i>minutes</i> Example: <code>Router(config-if-freqsync)# wait-to-restore 300</code>	(Optional) Configures the wait-to-restore time, in minutes, for frequency synchronization on an interface. This is the amount of time after the interface comes up before it is used for synchronization. Values can range from 0 to 12. The default value is 5.
Step 7	ssm disable Example: <code>Router(config-if-freqsync)# ssm disable</code>	(Optional) Disables Synchronization Status Messages (SSMs) on the interface. - For SyncE interfaces, this disables sending ESMC packets, and ignores any received ESMC packets. - For clock interfaces, this causes DNUs to be sent, and ignores any received QL value.
Step 8	time-of-day-priority <i>priority</i> Example: <code>RP/0/RP0/CPU0:router(config-if-freqsync)# time-of-day-priority 50</code>	(Optional) Specifies the priority of this time source as the time-of-day (ToD) source. The priority is used as the first criterion when selecting between sources for a time-of-day selection point. Values can range from 1 (highest priority) to 254 (lowest priority); the default value is 100.
Step 9	quality transmit {exact highest lowest} itu-t option <i>ql-option</i> Example: <code>Router(config-clk-freqsync)# quality transmit highest itu-t option 1 prc</code>	(Optional) Adjusts the QL that is transmitted in SSMs. exact <i>ql</i>—Specifies the exact QL to send, unless DNU would otherwise be sent. highest <i>ql</i>—Specifies an upper limit on the QL to be sent. If the selected source has a higher QL than the QL specified here, this QL is sent instead.

	Command or Action	Purpose
		• lowest ql—Specifies a lower limit on the QL to be sent. If the selected source has a lower QL than the QL specified here, DNU is sent instead. The quality option specified in this command must match the globally-configured quality option in the quality itu-t option command. Note For clock interfaces that do not support SSM, only the lowest QL can be specified. In this case, rather than sending DNU, the output is squelched, and no signal is sent.
Step 10	quality receive {exact highest lowest} itu-t option ql-option Example: <pre>Router(config-clk-freqsync)# quality receive highest itu-t option 1 prc</pre>	(Optional) Adjusts the QL value that is received in SSMs, before it is used in the selection algorithm. • exact ql—Specifies the exact QL regardless of the value received, unless the received value is DNU. • highest ql—Specifies an upper limit on the received QL. If the received value is higher than this specified QL, this QL is used instead. • lowest ql—Specifies a lower limit on the received QL. If the received value is lower than this specified QL, DNU is used instead. The quality option specified in this command must match the globally-configured quality option in the quality itu-t option command. Note For clock interfaces that do not support SSM, only the exact QL can be specified.
Step 11	Use one of these commands: • end • commit Example: <pre>Router(config-if-freqsync)# end</pre> or <pre>Router(config-if-freqsync)# commit</pre>	Saves configuration changes. • When you issue the end command, the system prompts you to commit changes: <pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre> • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.

	Command or Action	Purpose
		• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file, and remain within the configuration session.

Configuring Frequency Synchronization on a Clock Interface

External Timing Source

Clock interfaces are external connectors for connecting other timing signals, such as, GPS, BITS.

GPS

The router can receive 1PPS, 10 MHz, and ToD signals from an external clocking and timing source. The three inputs are combined as a Sync-2 interface to form the external timing source or the GPS input.

The GPS front panel connector details are:

- ToD—RS422 format as input
- 1PPS—RS422 or DIN connector as input
- 10MHz—DIN connector as input

GPS input starts only when all the three signals – 1PPS, 10MHz, and ToD are UP.



Note Unlike the Ethernet interface, the Sync-2 interface cannot receive or transmit QL. Ensure that you assign a QL value to the Sync-2 interface.

By default, 1PPS and 10MHz are in output mode. ToD output mode is not configurable.

For the variant, 8800-RP, 10MHZ and 1PPS can operate in output mode only when PTP Slave or BC mode are configured.



Note Both RP0 and RP1 should have identical configurations and should be connected to same external reference for sync 0 and sync 2 to meet phase transient response compliance standards during RP failover.

Configuring GPS Settings for the Grandmaster Clock

```
Router# configure
Router(config)# clock-interface sync 2 location 0/RP0/CPU0
Router(config-clock-if)# port-parameters
```

```

Router(config-clk-parms)# gps-input tod-format cisco pps-input ttl
Router(config-clk-parms)# exit
Router(config-clock-if)# frequency synchronization
Router(config-clk-freqsync)# selection input
Router(config-clk-freqsync)# wait-to-restore 0
Router(config-clk-freqsync)# quality receive exact itu-t option 1 PRC
Router(config-clk-freqsync)# exit
Router(config-clock-if)# frequency synchronization
Router(config-clk-freqsync)# quality itu-t option 1
Router(config-clk-freqsync)# clock-interface timing-mode system
Router(config-clk-freqsync)# end

```

Verifying the GPS Input

```
Router# show controllers timing controller clock
```

```
SYNCC Clock-Setting: -1 -1 6 -1
```

	Port 0	Port 1	Port 2	Port 3
Config :	No	No	Yes	No
Mode :	-	-	GPS	-
Submodel1 :	-	-	CISCO	-
Submode2 :	-	-	UTC	-
Submode3 :	0	0	0	0
Shutdown :	0	0	0	0
Direction :	RX/TX	RX/TX	RX	RX/TX
Baud-Rate :	-	-	9600	-
QL Option :	01	01	-	-
RX_ssm(raw) :	-	-	-	-
TX_ssm :	-	-	-	-
If_state :	DOWN	DOWN	UP	DOWN << Port 2 is UP when GPS input is valid.

When the front panel timing LED is Green, it indicates that the GPS is configured and 1PPS, ToD, and 10M inputs are valid.

Timing GPS LED Behavior:

- Timing GPS LED is off: Indicates no GPS is configured or the GPS port is down.
- Timing GPS LED is green: Indicates the GPS port is up.

SYNC LED Behavior:

- SYNC LED is green: Indicates that time core is synchronized to either external source, or SyncE or 1588.
- SYNC LED is amber: Indicates a Holdover or Acquiring state.
- SYNC LED is off: Indicates synchronization in disable or free-running state.

The following table describes the implication of LED light status of GPS, BITS port, and SYNC LEDs.

Table 27: LED Light States

LED Type	LED State	Description
GPS	Green	The GPS interface is provisioned and frequency, time of day, and phase input is operating accurately.
	Off	The GPS interface is not provisioned or the GPS input is not operating accurately.

LED Type	LED State	Description
BITS port	Green	The BITS interface is provisioned and frequency is operating accurately.
	Off	The BITS interface is not provisioned or the BITS input is not operating accurately.
SYNC	Green	The frequency, time, and phase are synchronized to an external interface. The external interface can be: • BITS • GPS • Recovered RX clock
	Amber	The system is running in holdover or free-run mode and based on user configuration it is not synchronized to an external interface, as expected.
	Off	The centralized frequency or time and phase distribution is not enabled. Therefore, all clocking is based on the local oscillator on the RSP.

Building Integrated Timing Supply

Router supports receiving (Rx) and transmitting (Tx) of frequency via BITS interface. To receive and transmit BITS signals, configuration is done under the clock-interface sync 0 on the route processor (RP).



Note Both RP0 and RP1 should have identical configurations and should be connected to same external reference for sync 0 and sync 2 to meet phase transient response compliance standards during RP failover.

Prerequisite for BITS

Frequency synchronization must be configured with the required quality level option at the global level.

```
Router# show running-config frequency synchronization
Wed Aug 21 12:37:32.524 UTC
frequency synchronization
quality itu-t option 1
!
```



Note BITS-In and BITS-Out on the peer nodes must be configured with the same mode and format.

Configuring BITS-IN

```
Router# configure
Wed Aug 21 12:29:59.162 UTC
Router(config)# clock-interface sync 0 location 0/RP0/CPU0
Router(config-clock-if)# port-parameters
Router(config-clk-parms)# bits-input e1 crc-4 sa4 ami
Router(config-clk-parms)# exit
Router(config-clock-if)# frequency synchronization
Router(config-clk-freqsync)# selection input
Router(config-clk-freqsync)# wait-to-restore 0
Router(config-clk-freqsync)# priority 1
Router(config-clk-freqsync)# commit
Wed Aug 21 12:30:53.296 UTC

Router# show running-config clock-interface sync 0 location 0/RP0/CPU0
Wed Aug 21 12:31:43.350 UTC
clock-interface sync 0 location 0/RP0/CPU0
  port-parameters
    bits-input e1 crc-4 sa4 ami
  !
  frequency synchronization
    selection input
    priority 1
    wait-to-restore 0
  !
  !
```

Configuring BITS-OUT

```
Router# configure
Wed Aug 21 12:53:24.189 UTC
Router(config)# clock-interface sync 0 location 0/RP0/CPU0
Router(config-clock-if)# port-parameters
Router(config-clk-parms)# bits-output e1 crc-4 sa4 ami
Router(config-clk-parms)# commit
Wed Aug 21 12:53:39.411 UTC

Router# show running-config clock-interface sync 0 location 0/RP0/CPU0
Wed Aug 21 12:54:02.853 UTC
clock-interface sync 0 location 0/RP0/CPU0
  port-parameters
    bits-output e1 crc-4 sa4 ami
  !
  !
```



Note Based on the quality level chosen in global configuration, E1/T1 modes can be changed as required. But in all the cases, both TX and RX side modes and submodes must be the same.

For non-CRC-4/D4 modes, SSM is not present in BITS and manual receive quality level must be configured.

Verifying BITS-IN Configuration

```
Router# show controllers timing controller clock
Wed Aug 21 12:38:20.394 UTC
```

```
SYNCC Clock-Setting: 1 -1 -1 -1
```

	Port 0	Port 1	Port 2	Port 3
Config	: Yes	No	No	No
Mode	: E1	-	-	-
Submodel	: CRC-4	-	-	-
Submode2	: AMI	-	-	-
Submode3	: 0	0	0	0
Shutdown	: 0	0	0	0
Direction	: RX	RX/TX	RX/TX	RX/TX
Baud-Rate	: -	-	-	-
QL Option	: O1	O1	-	-
RX_ssm(raw)	: 99	-	-	-
TX_ssm	: -	-	-	-
If_state	: UP	DOWN	DOWN	DOWN

Verifying BITS-OUT Configuration

```
Router# show controllers timing controller clock
Wed Aug 21 12:49:32.923 UTC
```

```
SYNCC Clock-Setting: 1 -1 -1 -1
```

	Port 0	Port 1	Port 2	Port 3
Config	: Yes	No	No	No
Mode	: E1	-	-	-
Submodel	: CRC-4	-	-	-
Submode2	: AMI	-	-	-
Submode3	: 0	0	0	0
Shutdown	: 0	0	0	0
Direction	: TX	RX/TX	RX/TX	RX/TX
Baud-Rate	: -	-	-	-
QL Option	: O1	O1	-	-
RX_ssm(raw)	: -	-	-	-
TX_ssm	: 22	-	-	-
If_state	: UP	DOWN	DOWN	DOWN

Verify Quality Level Received and Clock Interfaces

```
Router# show frequency synchronization clock-interfaces brief
```

```
Tue Feb 23 23:42:22.654 UTC
```

```
Flags: > - Up          D - Down          S - Assigned for selection
d - SSM Disabled       s - Output squelched  L - Looped back
```

```
Node 0/RP0/CPU0:
```

```
=====
```

Fl	Clock Interface	QLrcv	QLuse	Pri	QLsnd	Output driven by
D	Sync0	n/a	n/a	n/a	n/a	n/a
D	Sync1	n/a	n/a	n/a	n/a	n/a
>S	Sync2	None	PRC	100	n/a	n/a
>S	Internal0	n/a	SEC	255	n/a	n/a

```
Node 0/RP1/CPU0:
```

```
=====
```

Fl	Clock Interface	QLrcv	QLuse	Pri	QLsnd	Output driven by
D	Sync0	n/a	n/a	n/a	n/a	n/a
D	Sync1	n/a	n/a	n/a	n/a	n/a
D	Sync2	n/a	n/a	n/a	n/a	n/a
>S	Internal0	n/a	SEC	255	n/a	n/a

Verifying the Frequency Synchronization Configuration

After performing the frequency synchronization configuration tasks, use this task to check for configuration errors and verify the configuration.

SUMMARY STEPS

1. **show frequency synchronization configuration-errors**
2. **show frequency synchronization interfaces brief**
3. **show frequency synchronization interfaces** *node-id*
4. **show processes fsyncmgr location** *node-id*

DETAILED STEPS

Step 1 **show frequency synchronization configuration-errors**

Example:

```
Router# show frequency synchronization configuration-errors

Node 0/2/CPU0:
=====
interface HundredGigE 0/2/0/0 frequency synchronization
  * Frequency synchronization is enabled on this interface, but isn't enabled globally.

interface HundredGigE 0/2/0/0 frequency synchronization quality transmit exact itu-t option 2
generation 1 PRS
  * The QL that is configured is from a different QL option set than is configured globally.
```

Displays any errors that are caused by inconsistencies between shared-plane (global) and local-plane (interface) configurations. There are two possible errors that can be displayed:

- Frequency Synchronization is configured on an interface (line interface or clock-interface), but is not configured globally. Refer to [Enabling Frequency Synchronization on the Router, on page 150](#)
- The QL option configured on some interface does not match the global QL option. Under an interface (line interface or clock interface), the QL option is specified using the **quality transmit** and **quality receive** commands. The value specified must match the value configured in the global **quality itu-t option** command, or match the default (option 1) if the global **quality itu-t option** command is not configured.

Once all the errors have been resolved, meaning there is no output from the command, continue to the next step.

Step 2 **show frequency synchronization interfaces brief**

Example:

```
Router# show frequency synchronization interfaces brief

Flags:  > - Up                D - Down                S - Assigned for selection
        d - SSM Disabled      x - Peer timed out    i - Init state

Fl  Interface                  QLrcv  QLuse  Pri  QLsnt  Source
===  =====
```

```
>Sx HundredGigE 0/2/0/0   Fail   Fail   100 DNU   None
Dd HundredGigE 0/2/0/1   n/a    Fail   100 n/a   None

Router# show frequency synchronization clock-interfaces brief

Flags:  > - Up           D - Down           S - Assigned for selection
        d - SSM Disabled  s - Output squelched  L - Looped back

Node 0/0/CPU0:
=====
Fl      Clock Interface    QLrcv  QLuse  Pri  QLsnd  Source
=====
>S      Sync0              PRC     Fail   100 SSU-B  Internal0 [0/0/CPU0]
>S      Internal0          n/a     SSU-B  255 n/a   None

Node 0/1/CPU0:
=====
Fl      Clock Interface    QLrcv  QLuse  Pri  QLsnd  Source
=====
D       Sync0              None    Fail   100 SSU-B  Internal0 [0/1/CPU0]
>S      Internal0          n/a     SSU-B  255 n/a   None
```

Verifies the configuration. Note the following points:

- All line interface that have frequency synchronization configured are displayed.
 - All clock interfaces and internal oscillators are displayed.
 - Sources that have been nominated as inputs (in other words, have **selection input** configured) have 'S' in the Flags column; sources that have not been nominated as inputs do not have 'S' displayed.
- Note** Internal oscillators are always eligible as inputs.
- '>' or 'D' is displayed in the flags field as appropriate.

If any of these items are not true, continue to the next step.

Step 3 show frequency synchronization interfaces *node-id*

Example:

```
Router# show frequency synchronization interfaces HundredGigE 0/2/0/2

Interface HundredGigE 0/2/0/2 (shutdown)
  Assigned as input for selection
  SSM Enabled
  Input:
    Down
    Last received QL: Failed
    Effective QL:      Failed, Priority: 100
  Output:
    Selected source:    Sync0 [0/0/CPU0]
    Selected source QL: Opt-I/PRC
    Effective QL:       Opt-I/PRC
    Next selection points: LC_INGRESS

Router# show frequency synchronization clock-interfaces location 0/1/CPU0

Node 0/1/CPU0:
=====
Clock interface Sync0 (Down: mode not configured)
```

```

SSM supported and enabled
Input:
  Down
  Last received QL: Opt-I/PRC
  Effective QL:      Failed, Priority: 100
Output:
  Selected source:    Internal0 [0/1/CPU0]
  Selected source QL: Opt-I/SSU-B
  Effective QL:       Opt-I/SSU-B
Next selection points: RP_SYSTEM

Clock interface Internal0 (Up)
Assigned as input for selection
Input:
  Default QL:    Opt-I/SSU-B
  Effective QL:  Opt-I/SSU-B, Priority: 255
Next selection points: RP_SYSTEM RP_CLOCK_INTF

```

Investigates issues within individual interfaces. If the clock interface is down, a reason is displayed. This may be because there is missing or conflicting platform configuration on the clock interface.

Step 4 **show processes fsyncmgr location *node-id***

Example:

```

Router# show processes fsyncmgr location 0/0/CPU0

      Job Id: 134
      PID: 30202
      Executable path: /pkg/bin/fsyncmgr
      Instance #: 1
      Version ID: 00.00.0000
      Respawn: ON
      Respawn count: 1
Max. spawns per minute: 12
      Last started: Mon Mar  9 16:30:43 2009
      Process state: Run
      Package state: Normal
      Started on config: cfg/gl/freqsync/g/a/enable
                   core: MAINMEM
      Max. core: 0
      Placement: None
      startup_path: /pkg/startup/fsyncmgr.startup
      Ready: 0.133s
      Process cpu time: 1730768.741 user, -133848.-361 kernel, 1596920.380 total
-----

```

Verifies that the fsyncmgr process is running on the appropriate nodes.

Support for ITU-T G.8264 Standard

Table 28: Feature History Table

Feature name	Release Information	Feature Description
Support for ITU-T G.8264 Standard	Release 7.3.1	The Ethernet Synchronization Message Channel (ESMC) protocol is specified in the ITU-T G.8264 performance compliance standard. It provides recommendations on synchronizing clock frequency across a network over an Ethernet port, along with the ability to select quality levels. The G.8264 standard provides a new extended Quality Level (QL) of Type Length Value (TLV). As Ethernet equipment gradually replace SONET and SDH equipment in service provider networks, frequency synchronization provides high-quality clock synchronization over Ethernet ports.

The Ethernet Synchronization Message Channel (ESMC) protocol specified in the ITU-T G.8264 enables the synchronization of clock frequency across a network over Ethernet ports with the ability to select enhanced quality levels. Enhanced quality levels lead to improved bandwidth, frequency accuracy, and holdover along with reduced noise generation in a network.

As part of the ESMC protocol, the quality level (QL) of timing signals is distributed through Synchronization Status Messages (SSMs). The updated G.8264 standard provides a new and enhanced Quality Level (QL) of Type Length Value (TLV) that allows more precise quality to provide accurate clocks.

The new and enhanced QL of TLV that is part of the updated G.8264 standard is known as enhanced SyncE (eSyncE). The enhanced QL of TLV enables support for more QL values. You can configure a router to send or receive the enhanced TLV. The enhanced QL of TLV results in more precise synchronization of clocks across a network. To enable this feature, the local clock ID is configured. The clock ID is used, when appropriate, in the extended QL TLVs



Note Default clock ID is based on the MAC address of the chassis.

Restrictions

There may be devices in a network that do not support eSyncE and also do not support enhanced ESMC. If a router does not support eSyncE, it ignores any enhanced TLVs it receives and does not support enhanced quality to provide accurate clocks. Such routers at ingress nodes drop the QL TLV received from the previous node supporting eSyncE. If the next node supports enhanced ESMC, then the extended QL TLV is applied afresh to that node.

Configuration

1. Configure frequency synchronization on the router.
2. Configure the MAC address of the device clock that can transmit the enhanced QL TLV in the network.
3. Configure frequency synchronization on an interface.
4. Configure the quality level options to be transmitted by the device clock.

Configuration Example

```
/* Configure frequency synchronization on the router. */
Router# configure
Router(config)# frequency synchronization

/* Configure the MAC address of the clock that can transmit the enhanced QL TLV in the
network. */
Router(config-freqsync)# clock-id mac-address 0000.0001.0003
Router(config-freqsync)# commit
Router(config-freqsync)# exit

/* Configure frequency synchronization on an interface. */
Router(config)# interface HundredGigE 0/1/0/0
Router(config-if)# frequency synchronization

/* Configure the quality level options to be transmitted by the device clock. */
Router(config-if-freqsync)# quality transmit exact itu-t option 1 ePRTC
```

Running Configuration

```
Router# show running-config
frequency synchronization
  clock-identity mac-address 0000.0001.0003
!
interface preconfigure HundredGigE 0/1/0/0
  frequency synchronization
    quality transmit exact itu-t option 1 ePRTC
  !
!
```

Verification

To verify if eSyncE is configured, use the **show frequency synchronization interfaces** command.

```
Router# show frequency synchronization interfaces
Interface HundredGigE 0/11/0/1 (up)
  Assigned as input for selection
  Wait-to-restore time 0 minutes
  SSM Enabled
    Peer Up for 00:00:54, last SSM received 0.741s ago
    Peer has come up 1 times and timed out 0 times
    ESMC SSMs      Total  Information  Event  DNU/DUS
      Sent:        55      53          2      45
      Received:    55      55          0      0
  Input:
    Up
    Last received QL: Opt-I/ePRTC
    Effective QL: Opt-I/ePRTC, Priority: 30, Time-of-day Priority 100
    Originator clock ID: aaaabbfffebbcccc
    SyncE steps: 1, eSyncE steps: 1
```

```
    All steps run eSyncE; Chain of extended ESMC data is complete
    Supports frequency
Output:
    Selected source: HundredGigE 0/11/0/1
    Selected source QL: Opt-I/ePRTC
    Effective QL: DNU
    Originator clock ID: aaaabbfffebbcccc
    SyncE steps: 2, eSyncE steps: 2
    All steps run eSyncE; Chain of extended ESMC data is complete
Next selection points: ETH_RXMUX
```




Configuring PTP

Table 29: Feature History Table

Feature name	Release Information	Feature Description
Precision Time Protocol (PTP) Support on 88-LC0-36FH-M Line card and 8202-32FH-M Router	Release 7.5.2	With this release, support for Precision Time Protocol (PTP) telecom profiles 8273.2 and 8275.1 is extended to the following: • 88-LC0-36FH-M line card • 8202-32FH-M router Support of PTP profile 8273.2 allows distribution of time and phase synchronization for packet-based network. Support of PTP profile 8275.1 enables network element interoperability for the delivery of accurate phase and time synchronization.
Support for Precision Time Protocol (PTP)	Release 7.3.1	Precision Time Protocol (PTP) is based on the IEEE 1588-2008 clock synchronization standard and enables clocks in a distributed system to be synched with highly precise clocks. The precision in time synchronization is achieved through packets that are transmitted and received in a session between the primary clock and secondary clock. PTP also ensures that the best clock is selected as a timing source (the primary clock) and all other clocks are synchronized with the primary clock.

Precision Time Protocol (PTP) is a protocol that defines a method to distribute time around a network. PTP support is based on the IEEE 1588-2008 standard.

This module describes the concepts around this protocol and details the various configurations involved.

- [PTP Overview, on page 168](#)
- [ITU-T Telecom Profiles for PTP, on page 175](#)
- [ITU-T Telecom Profile Examples, on page 184](#)

PTP Overview

The Precision Time Protocol (PTP), as defined in the IEEE 1588 standard, synchronizes with nanosecond accuracy the real-time clocks of the devices in a network. The clocks are organized into a master-slave hierarchy. PTP identifies the port that is connected to a device with the most precise clock. This clock is referred to as the master clock. All the other devices on the network synchronize their clocks with the master and are referred to as members. Constantly exchanged timing messages ensure continued synchronization. PTP ensures that the best available clock is selected as the source of time (the grandmaster clock) for the network and that other clocks in the network are synchronized to the grandmaster.

Table 30: PTP Clocks

Network Element	Description
Grandmaster (GM)	A network device physically attached to the primary time source. All clocks are synchronized to the grandmaster clock.
Ordinary Clock (OC)	An ordinary clock is a 1588 clock with a single PTP port that can operate in one of the following modes: • Master mode—Distributes timing information over the network to one or more slave clocks, thus allowing the slave to synchronize its clock to the master. • Slave mode—Synchronizes its clock to a master clock. You can enable the slave mode on up to two interfaces simultaneously in order to connect to two different master clocks.
Boundary Clock (BC)	The device participates in selecting the best master clock and can act as the master clock if no better clocks are detected. Boundary clock starts its own PTP session with a number of downstream slaves. The boundary clock mitigates the number of network hops and packet delay variations in the packet network between the Grand Master and Slave.

Network Element	Description
Transparent Clock (TC)	A transparent clock is a device or a switch that calculates the time it requires to forward traffic and updates the PTP time correction field to account for the delay, making the device transparent in terms of time calculations.

PTP consists of two parts:

- The port State machine and Best Master Clock Algorithm: This provides a method to determine state of the ports in the network that will remain passive (neither master nor slave), run as a master (providing time to other clocks in the network), or run as slaves (receiving time from other clocks in the network).
- Delay-Request/Response mechanism and a Peer-delay mechanism: This provides a mechanisms for slave ports to calculate the difference between the time of their own clocks and the time of their master clock.



Note Transparent Clock (TC) is not supported.

Frequency and Time Selection

The selection of the source to synchronize the device clock frequency is made by frequency synchronization, and is outside of the scope of PTP. The Announce, Sync, and Delay-request frequencies must be the same on the master and slave.

Delay Request-Response Mechanism

The Delay Request-response mechanism (defined in section 11.3 of IEEE Std 1588-2008) lets a slave port estimate the difference between its own clock-time and the clock-time of its master. The following options are supported:

- One-step mechanism - The timestamp for a Sync message is sent in the Sync message itself.
- Two-step mechanism - The timestamp for a Sync message is sent later in a Follow-up message.

When running a port in Slave state, a router can send Delay-request messages and handle incoming Sync, Follow-up, and Delay-response messages. The timeout periods for both Sync and Delay-response messages are individually configurable.

Hybrid Mode

Your router allows the ability to select separate sources for frequency and time-of-day (ToD). Frequency selection can be between any source of frequency available to the router, such as: BITS, GPS, SyncE or IEEE 1588 PTP. The ToD selection is between the source selected for frequency and PTP, if available (ToD selection is from GPS, or PTP). This is known as hybrid mode, where a physical frequency source (BITS or SyncE) is used to provide frequency synchronization, while PTP is used to provide ToD synchronization.

Frequency selection uses the algorithm described in ITU-T recommendation G.781. The ToD selection is controlled using the time-of-day priority configuration. This configuration is found under the clock interface frequency synchronization configuration mode and under the global PTP configuration mode. It controls the

order for which sources are selected for ToD. Values in the range of 1 to 254 are allowed, with lower numbers indicating higher priority.

The steps involved in section *Configuring PTP Hybrid Mode* of the topic [G.8275.1, on page 178](#).

Time of Day (ToD) Support

The router receives GPS ToD messages in serial ASCII stream through the RS422 interface in one of the following configurable formats:

- NTP Type 4
- Cisco

Port States for PTP

State machine indicates the behavior of each port. The possible states are:

State	Description
INIT	Port is not ready to participate in PTP.
LISTENING	First state when a port becomes ready to participate in PTP: In this state, the port listens to PTP masters for a (configurable) period of time.
PRE-MASTER	Port is ready to enter the MASTER state.
MASTER	Port provides timestamps for any Slave or boundary clocks that are listening.
UNCALIBRATED	Port receives timestamps from a Master clock but, the router's clock is not yet synchronized to the Master.
SLAVE	Port receives timestamps from a Master clock and the router's clock is synchronized to the Master.
PASSIVE	Port is aware of a better clock than the one it would advertise if it was in MASTER state and is not a Slave clock to that Master clock.

Restrictions for PTP

The following PTP restrictions apply to the Cisco 8000 Series Router:

- Sync2 interface is supported only if 10 MHz, 1 Pulse per Second (PPS) and time-of-day (ToD) ports are configured.
- PTP is not supported with global MACSec.
- PTP is not supported with MACSec on the same interface.
However, PTP is supported if MACSec is not configured on interface.
- PTP is not supported with global MACSec-FIPS-Post.

MACSec-FIPS-Post is not available per interface.

- Transparent Clock is not supported. One-step clock is supported. It can receive follow-up PTP packets, that is, it can support a two-step peer primary but it cannot send follow-up PTP packets.

PTP Support Information

This table lists different types of support information related to PTP:

Transport Media	• UDP over IPv4 • UDP over IPv6 • Ethernet
Messages	• Signaling • Announce • Sync • Follow-up • Delay-request • Delay-response • Management
Transport Modes	• Unicast: This is the default mode. All packets are sent as unicast messages. Unicast is applicable only for PTP over IP profiles. • Multicast: All packets are sent as multicast messages. Multicast is the only mode for PTP over ethernet profiles.

Timing Profile and Class Support Matrix

This table provides a detailed information on the timing features that are supported on the Cisco 8000 series routers and line cards.

Table 31: Timing Profile and Class Support Matrix

Hardware Module	Supported Profile	Supported G.8273.2 Class	Cisco IOS XR Release
• 88-LC0-36FH-M line card • 8202-32FH-M router	G.8273.2	Class C	Release 7.5.2
	G.8275.1	NA	

Hardware Module	Supported Profile	Supported G.8273.2 Class	Cisco IOS XR Release
• 88-LC0-36FH line card • 88-LC0-34H14FH line card • 8201-32FH router	G.8273.2	Class C	Release 7.3.3
	G.8275.1	NA	
• 8201 router • 8202 router • 8800-LC-48H line card • 8800-LC-36FH line card	G.8273.2	Class C	Release 7.3.1
	G.8275.1	NA	
	G.8265.1	NA	
	G.8263	NA	

Configuring PTP Delay Asymmetry

Table 32: Feature History Table

Feature Name	Release Information	Description
PTP Delay Asymmetry	Release 7.3.2	Any delays on Precision Time Protocol (PTP) paths can impact PTP accuracy and in turn impact clock settings for all devices in a network. This feature allows you to configure the static asymmetry such that the delay is accounted for and the PTP synchronization remains accurate. The delay-symmetry command is introduced for this feature.

Configure PTP delay asymmetry to offset the static delays on a PTP path that occur due to different route selection for forward and reverse PTP traffic. Delays can also be due to any node having different delay for ingress or egress path. These delays can impact PTP accuracy due to the asymmetry in PTP. With this feature, you can enable a higher degree of accuracy in the PTP server performance leading to better synchronization between real-time clocks of the devices in a network.

Configuration of this delay asymmetry provides an option to configure static delays on a client clock for every server clock. You can configure this delay value in microseconds and nanoseconds. Configured PTP delay asymmetry is also synchronized with the Servo algorithm.

**Note**

- If you configure multiple PTP delay asymmetries for the same PTP profile, the latest PTP delay asymmetry that you configure is applied to the PTP profile.
- For G8275.1 and G8275.2 PTP profiles, PTP delay asymmetry is supported for both, client port and dynamic port that act as a client.
- Fixed delay can be measured by using any test and measurement tool. Fixed delay can be compensated by using the positive or negative values. For example, if the fixed delay is +10 nanoseconds, configure -10 nanoseconds to compensate the fixed delay.

A positive value indicates that the server-to-client propagation time is longer than the client-to-server propagation time, and conversely for negative values.

Supported PTP Profiles

The following PTP profiles support the configuration of PTP delay asymmetry:

- PTP over IP (G8275.2 or default profile)
- PTP over L2 (G8275.1)

Restrictions

- PTP delay asymmetry can be configured only on the PTP port of the grandmaster clock, which can either be a boundary clock or an ordinary clock.
- PTP delay asymmetry is supported for delay compensation of fixed cables and not for variable delay in the network.
- PTP delay asymmetry can be configured within the range of 3 microseconds and -3 microseconds or 3000 nanoseconds and -3000 nanoseconds.

Configuration

To configure PTP delay asymmetry:

1. Configure an interface with PTP.
2. Configure PTP delay asymmetry on the client side.

Configuration Example

```
/* Configure an interface with PTP. */
Router# configure
Router(config)# interface HundredGigE 0/1/0/0
Router(config-if)# ptp

/* Configure PTP delay asymmetry on the client side. */
Router(config-if-ptp)# delay-asymmetry 3 microseconds
Router(config-if-ptp)# commit
```

Running Configuration

```
interface preconfigure HundredGigE 0/1/0/0
 ptp
  delay-asymmetry 3 microseconds
```

Verification

To verify if PTP delay asymmetry is applied, use the **show ptp foreign-masters** command:

```
Router# show ptp foreign-masters
Sun Nov 1 10:19:21.874 UTC
Interface HundredGigE0/1/0/0 (PTP port number 1)
IPv4, Address 209.165.200.225, Unicast
Configured priority: 1
Configured clock class: None
Configured delay asymmetry: 3 microseconds <- configured variable delay asymmetry value
Announce granted: every 2 seconds, 300 seconds
Sync granted: 16 per-second, 300 seconds
Delay-resp granted: 16 per-second, 300 seconds
Qualified for 2 minutes, 45 seconds
Clock ID: 80e01dffffe8ab73f
Received clock properties:
Domain: 0, Priority1: 128, Priority2: 128, Class: 6
Accuracy: 0x22, Offset scaled log variance: 0xcd70
Steps-removed: 1, Time source: GPS, Timescale: PTP
Frequency-traceable, Time-traceable
Current UTC offset: 37 seconds (valid)
Parent properties:
Clock ID: 80e01dffffe8ab73f
Port number: 1
```

To validate the approximate compensated delay value, use the **show ptp platform servo** command:

```
Router# show ptp platform servo
Mon Jun 27 22:32:44.912 UTC
Servo status: Running
Servo stat_index: 2
Device status: PHASE_LOCKED
Servo Mode: Hybrid
Servo log level: 0
Phase Alignment Accuracy: -2 ns
Sync timestamp updated: 18838
Sync timestamp discarded: 0
Delay timestamp updated: 18837
Delay timestamp discarded: 0
Previous Received Timestamp T1: 1657002314.031435081 T2: 1657002314.031436686 T3:
1657002314.026815770 T4: 1657002314.026814372
Last Received Timestamp T1: 1657002314.031435081 T2: 1657002314.031436686 T3:
1657002314.088857790 T4: 1657002314.088856392
Offset from master: 0 secs, 1502 nsecs <<--compensated value shows 1.5 microseconds
because the asymmetry configured under the interface is
3 microseconds.->>
Mean path delay : 0 secs, 103 nsecs
setTime():0 stepTime():0 adjustFreq():2
Last setTime: 0.000000000 flag:0 Last stepTime:0 Last adjustFreq:-5093
```

ITU-T Telecom Profiles for PTP

Cisco IOS XR software supports ITU-T Telecom Profiles for PTP as defined in the ITU-T recommendations. A profile is a specific selection of PTP configuration options that are selected to meet the requirements of a particular application.

PTP lets you define separate profiles to adapt itself for use in different scenarios. A telecom profile differs in several ways from the default behavior defined in the IEEE 1588-2008 standard and the key differences are mentioned in the subsequent sections.

The following sections describe the ITU-T Telecom Profiles that are supported for PTP.

G.8265.1

G.8265.1 profile fulfills specific frequency-distribution requirements in telecom networks. Features of G.8265.1 profile are:

- Clock advertisement: G.8265.1 profile specifies changes to values used in Announce messages for advertising PTP clocks. The clock class value is used to advertise the quality level of the clock, while the other values are not used.
- Clock Selection: G.8265.1 profile also defines an alternate Best Master Clock Algorithm (BMCA) to select port states and clocks is defined for the profile. This profile also requires to receive Sync messages (and optionally, Delay-Response messages) to qualify a clock for selection.
- Port State Decision: The ports are statically configured to be Master or Slave instead of using state machines to dynamically set port states.
- Packet Rates: The packet rates higher than rates specified in the IEEE 1588-2008 standard are used. They are:
 - Sync/Follow-Up Packets: Rates from 128 packets-per-second to 16 seconds-per-packet.
 - Delay-Request/Delay-Response Packets: Rates from 128 packets-per-second to 16 seconds-per-packet.
 - Announce Packets: Rates from 8 packets-per-second to 64 packets-per-second.
- Transport Mechanism: G.8265.1 profile only supports IPv4 PTP transport mechanism.
- Mode: G.8265.1 profile supports transport of data packets only in unicast mode.
- Clock Type: G.8265.1 profile only supports Ordinary Clock-type (a clock with only one PTP port).
- Domain Numbers: The domain numbers that can be used in a G.8265.1 profile network ranges from 4 to 23.
- Port Numbers: All PTP port numbers can only be one (1) because all clocks in this profile network are Ordinary Clocks.
- G.8261 class-specification standard is supported.

G.8265.1 profile defines an alternate algorithm to select between different master clocks based on the local priority given to each master clock and their quality levels (QL). This profile also defines Packet Timing Signal Fail (PTSF) conditions to identify the master clocks that do not qualify for selection. They are:

- **PTSF-lossSync condition:** Raised for master clocks that do not receive a reliable stream of Sync and Delay-Resp messages. Cisco IOS XR software requests Sync and Delay-Resp grants for each configured master clock to track the master clock with this condition.
- **PTSF-lossAnnounce condition:** Raised for master clocks that do not receive a reliable stream of Announce messages.
- **PTSF-unusable condition:** Raised for master clocks that receives a reliable stream of Announce, Sync, and Delay-Resp messages, but not usable by slave clocks. Cisco IOS XR software does not use this condition.

Configuring Global G.8265.1 Master Profile

The following configuration describes the steps involved to create a global configuration profile for a PTP interface that can then be assigned to any interface as required. It uses G.8265.1 profile as an example:

```
Router# config terminal
Router(config)# ptp
Router(config-ptp)# clock
Router(config-ptp-clock)# domain 4
Router(config-ptp-clock)# profile g.8265.1 clock-type master
Router(config-ptp-clock)# exit
Router(config-ptp)# profile master
Router(config-ptp-profile)# transport ipv4
Router(config-ptp-profile)# sync frequency 32
Router(config-ptp-profile)# announce frequency 1
Router(config-ptp-profile)# delay-request frequency 32
Router(config-ptp-profile)# exit
```

Verification

To display the configured PTP profile details, use **show run ptp** command.

```
Router# show run ptp

Wed Feb 28 11:16:05.943 UTC
ptp
clock domain 4
profile g.8265.1 clock-type master
!
profile master
transport ipv4
sync frequency 32
announce frequency 1
delay-request frequency 32
!
```

Configuring Global G.8265.1 Slave Profile

The following configuration describes the steps involved to create a global configuration profile for a PTP interface that can then be assigned to any interface as required. It uses G.8265.1 profile as an example:

```
Router/# config terminal
Router(config)# ptp
Router(config-ptp)# clock
Router(config-ptp-clock)# domain 4
Router(config-ptp-clock)# profile g.8265.1 clock-type slave
Router(config-ptp-clock)# exit
Router(config-ptp)# profile slave
```

```

Router(config-ptp-profile)# transport ipv4
Router(config-ptp-profile)# sync frequency 32
Router(config-ptp-profile)# announce frequency 1
Router(config-ptp-profile)# delay-request frequency 32
Router(config-ptp-profile)# exit

```

Verification

To display the configured PTP profile details, use **show run ptp** command.

```

Router# show run ptp

Wed Feb 28 11:16:05.943 UTC
ptp
clock domain 4
profile g.8265.1 clock-type slave
!
profile slave
transport ipv4
sync frequency 32
announce frequency 1
delay-request frequency 32
!

```

Configuring PTP Master Interface

The following configuration describes the steps involved to configure a PTP interface to be a Master.

```

Router# configure terminal
Router(config)# interface HundredGigE 0/0/0/0
Router(config-if)# ipv4 address 18.1.1.1/24
Router(config-if)# ptp
Router(config-if-ptp)# profile master
Router(config-if-ptp)# port state master-only
Router(config-if-ptp)# commit

```

G.8263 Standard

Table 33: Feature History Table

Feature Name	Release Information	Feature Description
Support for ITU-T G.8263 standard for secondary clock with ITU-T G.8265.1 profile	Release 7.3.1	ITU-T G.8263 is a performance compliance standard for secondary clocks configured with ITU-T G.8265.1 profiles. These clocks drive frequency synchronization based on the PTP packets received at the secondary devices, from traceable primary devices.

G.8263 is the performance compliance standard for the clocks with G.8265.1 profile configured. These clocks drive frequency synchronization based on the PTP packets that are received at the secondary devices from traceable primary device. To handle excess PDV in the network, special servo mode is enabled by configuring the **network-type high-pdv** command in the PTP configuration.

Configuration

To configure high PDV mode on the slave clock, use the following steps:

1. Configure telecom profile G.8265.1 and clock-type as slave.
2. Configure network type as high PDV.

Configuration Example

```
/* Configure telecom profile G.8265.1 and clock-type as slave. */
Router# configure
Router(config)# ptp
Router(config-ptp)# clock
Router(config-ptp-clock)# domain 4
Router(config-ptp-clock)# profile g.8265.1 clock-type slave
Router(config-ptp-clock)# commit
Router(config-ptp-clock)# exit

/* Configure network type as high PDV. */
Router(config-ptp)# network-type high-pdv
Router(config-ptp)# commit
```

Running Configuration

```
ptp
 clock
  domain 4
  profile g.8265.1 clock-type slave
 !
 network-type high-pdv
 !
 !
```

G.8275.1

Table 34: Feature History Table

Feature Name	Release Information	Feature Description
ITU-T G.8275.1 profile support	Release 7.3.1	This feature supports the architecture defined in ITU-T G.8275 for systems requiring accurate phase and time synchronisation, phase or time-of-day synchronization is required, and where each network device participates in the PTP protocol. Support of this capability is extended on the Cisco 8000 Series router, in this release.

G.8275.1 profile fulfills the time-of-day and phase synchronization requirements in telecom networks with all network devices participating in the PTP protocol. G.8275.1 profile provides better frequency stability for the time-of-day and phase synchronization.

Features of G.8275.1 profile are:

- **Synchronization Model:** G.8275.1 profile adopts hop-by-hop synchronization model. Each network device in the path from master to slave synchronizes its local clock to upstream devices and provides synchronization to downstream devices.
- **Clock Selection:** G.8275.1 profile also defines an alternate BMCA that selects a clock for synchronization and port state for the local ports of all devices in the network is defined for the profile. The parameters defined as a part of the BMCA are:
 - Clock Class
 - Clock Accuracy
 - Offset Scaled Log Variance
 - Priority 2
 - Clock Identity
 - Steps Removed
 - Port Identity
 - notSlave flag
 - Local Priority
- **Port State Decision:** The port states are selected based on the alternate BMCA algorithm. A port is configured to a master-only port state to enforce the port to be a master for multicast transport mode.
- **Packet Rates:** The nominal packet rate for Announce packets is 8 packets-per-second and 16 packets-per-second for Sync/Follow-Up and Delay-Request/Delay-Response packets.
- **Transport Mechanism:** G.8275.1 profile only supports Ethernet PTP transport mechanism.
- **Mode:** G.8275.1 profile supports transport of data packets only in multicast mode. The forwarding is done based on forwardable or non-forwardable multicast MAC address.
- **Clock Type:** G.8275.1 profile supports the following clock types:
 - **Telecom Grandmaster (T-GM):** Provides timing for other network devices and does not synchronize its local clock to other network devices.
 - **Telecom Time Slave Clock (T-TSC):** A slave clock synchronizes its local clock to another PTP clock, but does not provide PTP synchronization to any other network devices.
 - **Telecom Boundary Clock (T-BC):** Synchronizes its local clock to a T-GM or an upstream T-BC clock and provides timing information to downstream T-BC or T-TSC clocks.
- **Domain Numbers:** The domain numbers that can be used in a G.8275.1 profile network ranges from 24 to 43. The default domain number is 24.

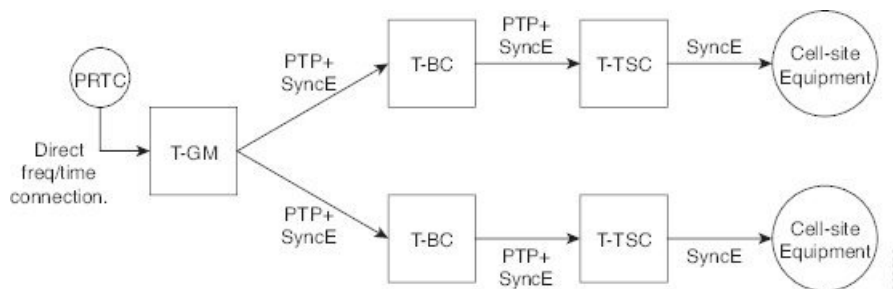
The G.8275.1 supports the following:

- **T-GM:** The telecom grandmaster (T-GM) provides timing to all other devices on the network. It does not synchronize its local clock with any other network element other than the Primary Reference Time Clock (PRTC).

- T-BC: The telecom boundary clock (T-BC) synchronizes its local clock to a T-GM or an upstream T-BC, and provides timing information to downstream T-BCs or T-TSCs. If at a given point in time there are no higher-quality clocks available to a T-BC to synchronize to, it may act as a grandmaster.
- T-TSC: The telecom time slave clock (T-TSC) synchronizes its local clock to another PTP clock (in most cases, the T-BC), and does not provide synchronization through PTP to any other device.

The following figure describes a sample G.8275.1 topology.

Figure 6: A Sample G.8275.1 Topology



Configuring Global G.8275.1 Profile

The following configuration describes the steps involved to create a global PTP configuration profile that can be applied at an interface level. It uses G.8275.1 profile as an example:

```

Router# config terminal
Router(config)# ptp
Router(config-ptp)# clock
Router(config-ptp-clock)# domain 24
Router(config-ptp-clock)# profile g.8275.1 clock-type T-BC
Router(config-ptp-clock)# exit
Router(config-ptp)# profile slave
Router(config-ptp-profile)# multicast target-address ethernet 01-1B-19-00-00-00
Router(config-ptp-profile)# transport ethernet
Router(config-ptp-profile)# sync frequency 16
Router(config-ptp-profile)# announce frequency 8
Router(config-ptp-profile)# delay-request frequency 16
Router(config-ptp-profile)# exit
Router(config-ptp)# profile master
Router(config-ptp-profile)# multicast target-address ethernet 01-1B-19-00-00-00
Router(config-ptp-profile)# transport ethernet
Router(config-ptp-profile)# sync frequency 16
Router(config-ptp-profile)# announce frequency 8
Router(config-ptp-profile)# delay-request frequency 16
Router(config-ptp-profile)# exit
Router(config-ptp)# physical-layer-frequency
Router(config-ptp)# log
Router(config-ptp-log)# servo events
Router(config-ptp-log)# commit
  
```

Verification

To display the configured PTP profile details, use **show run ptp** command.

```

Router# show run ptp

Wed Feb 28 11:16:05.943 UTC
  
```

```

ptp
clock
  domain 24
  profile g.8275.1 clock-type T-BC
!
profile slave
  multicast target-address ethernet 01-1B-19-00-00-00
  transport ethernet
  sync frequency 16
  announce frequency 8
  delay-request frequency 16
!
profile master
  multicast target-address ethernet 01-1B-19-00-00-00
  transport ethernet
  sync frequency 16
  announce frequency 8
  delay-request frequency 16
!
physical-layer-frequency
log
  servo events
!

```

Configuring PTP Master Interface

The below configuration describes the steps involved to configure a PTP interface to be a Master.

```

Router# configure terminal
Router(config)# interface HundredGigE0/0/0/0
Router(config-if)# ptp
Router(config-if-ptp)# profile master
Router(config-if-ptp)# port state master-only
Router(config-if-ptp)# commit

```

Verification

To verify the port state details, use **show run interface interface-name** command.

```

Router# show run interface HundredGigE0/0/0/0
interface HundredGigE0/0/0/0
  ptp
  profile master
  port state master-only
!

```

Configuring PTP Slave Interface

This procedure describes the steps involved to configure a PTP interface to be a Slave.

```

Router# configure terminal
Router(config)# interface HundredGigE0/0/0/1
Router(config-if)# ptp
Router(config-if-ptp)# profile slave
Router(config-if-ptp)# port state slave-only
Router(config-if-ptp)# commit

```

Verification

To verify the port state details, use **show run interface interface-name** command.

```
Router# show run interface HundredGigE0/0/0/1
interface HundredGigE0/0/0/1
 ptp
  profile slave
  port state slave-only
!
```

Configuring PTP Hybrid Mode

This procedure describes the steps involved to configure router in a hybrid mode. You configure hybrid mode by selecting PTP for phase and time-of-day (ToD) and another source for the frequency.



Note

- G.8275.1 PTP profile supports only the hybrid mode. It is mandatory to have hybrid mode for G8275.1 profile for T-BC and T-TSC clock types. By default, the hybrid mode is used, regardless of the physical-layer-frequency configuration.

To configure PTP Hybrid mode:

1. Configure Global Frequency Synchronization

```
Router(config)# frequency synchronization
Router(config)# commit
```

2. Configure Frequency Synchronization for an Interface. The time-of-day-priority setting specifies that SyncE to be used as a ToD source if there is no source available with a lower priority.

```
Router(config)# interface HundredGigE 0/0/0/0
Router(config-if)# frequency synchronization
Router(config-if-freqsync)# selection input
Router(config-if-freqsync)# time-of-day-priority 100
Router(config-if-freqsync)# commit
```

Verification

```
Router # show frequency synchronization selection location 0/RP0/CP$
```

```
Tue Feb  6 06:34:17.627 UTC
Node 0/RP0/CPU0:
=====
Selection point: T0-SEL-B (3 inputs, 1 selected)
Last programmed 00:01:04 ago, and selection made 00:00:24 ago
Next selection points
SPA scoped : None
Node scoped : CHASSIS-TOD-SEL
Chassis scoped: LC_TX_SELECT
Router scoped : None
Uses frequency selection
Used for local line interface output
S Input Last Selection Point QL Pri Status
== =====
1 HundredGigE 0/0/0/0 0/2/CPU0 ETH_RXMUX 1 ePRTC 1 Locked
PTP [0/RP0/CPU0] n/a PRS 254 Available
Internal0 [0/RP0/CPU0] n/a ST3E 255 Available

Selection point: T4-SEL (3 inputs, 1 selected)
Last programmed 00:01:04 ago, and selection made 00:00:24 ago
Next selection points
```

```

SPA scoped : None
Node scoped : None
Chassis scoped: None
Router scoped : None
Uses frequency selection
Used for local clock interface output
S Input Last Selection Point QL Pri Status
== =====
1 HundredGigE 0/0/0/0 0/2/CPU0 ETH_RXMUX 1 ePRTC 1 Locked
PTP [0/RP0/CPU0] n/a PRS 254 Available
Internal0 [0/RP0/CPU0] n/a ST3E 255 Available

Selection point: 1588-SEL (2 inputs, 1 selected)
Last programmed 00:01:04 ago, and selection made 00:00:24 ago
Next selection points
SPA scoped : None
Node scoped : None
Chassis scoped: None
Router scoped : None
Uses frequency selection
S Input Last Selection Point QL Pri Status
== =====
1 HundredGigE 0/0/0/0 0/2/CPU0 ETH_RXMUX 1 ePRTC 1 Locked
Internal0 [0/RP0/CPU0] n/a ST3E 255 Available

Selection point: CHASSIS-TOD-SEL (2 inputs, 1 selected)
Last programmed 00:00:53 ago, and selection made 00:00:51 ago
Next selection points
SPA scoped : None
Node scoped : None
Chassis scoped: None
Router scoped : None
Uses time-of-day selection
S Input Last Selection Point Pri Time Status
== =====
1 PTP [0/RP0/CPU0] n/a 100 Yes Available
HundredGigE 0/0/0/0 0/RP0/CPU0 T0-SEL-B 1 100 No Available

RP/0/RP0/CPU0:SF-D#
RP/0/RP0/CPU0:SF-D#
RP/0/RP0/CPU0:SF-D#show frequency synchronization selection location 0/RP0/CP$
Thu Jan 1 00:16:56.105 UTC
Node 0/RP0/CPU0:
=====
Selection point: T0-SEL-B (3 inputs, 1 selected)
Last programmed 00:01:09 ago, and selection made 00:00:29 ago
Next selection points
SPA scoped : None
Node scoped : CHASSIS-TOD-SEL
Chassis scoped: LC_TX_SELECT
Router scoped : None
Uses frequency selection
Used for local line interface output
S Input Last Selection Point QL Pri Status
== =====
1 HundredGigE 0/0/0/0 0/2/CPU0 ETH_RXMUX 1 ePRTC 1 Locked
PTP [0/RP0/CPU0] n/a PRS 254 Available
Internal0 [0/RP0/CPU0] n/a ST3E 255 Available

Selection point: T4-SEL (3 inputs, 1 selected)
Last programmed 00:01:09 ago, and selection made 00:00:29 ago
Next selection points
SPA scoped : None
Node scoped : None

```

```

Chassis scoped: None
Router scoped : None
Uses frequency selection
Used for local clock interface output
S Input Last Selection Point QL Pri Status
== =====
1 HundredGigE 0/0/0/0 0/2/CPU0 ETH_RXMUX 1 ePRTC 1 Locked
PTP [0/RP0/CPU0] n/a PRS 254 Available
Internal0 [0/RP0/CPU0] n/a ST3E 255 Available

Selection point: 1588-SEL (2 inputs, 1 selected)
Last programmed 00:01:09 ago, and selection made 00:00:29 ago
Next selection points
SPA scoped : None
Node scoped : None
Chassis scoped: None
Router scoped : None
Uses frequency selection
S Input Last Selection Point QL Pri Status
== =====
1 HundredGigE 0/0/0/0 0/2/CPU0 ETH_RXMUX 1 ePRTC 1 Locked
Internal0 [0/RP0/CPU0] n/a ST3E 255 Available

Selection point: CHASSIS-TOD-SEL (2 inputs, 1 selected)
Last programmed 00:00:57 ago, and selection made 00:00:56 ago
Next selection points
SPA scoped : None
Node scoped : None
Chassis scoped: None
Router scoped : None
Uses time-of-day selection
S Input Last Selection Point Pri Time Status
== =====
1 PTP [0/RP0/CPU0] n/a 100 Yes Available
HundredGigE 0/0/0/0 0/RP0/CPU0 T0-SEL-B 1 100 No Available

```

ITU-T Telecom Profile Examples:

G.8265.1 Profile Configuration Examples

Master Global Configuration:

```

frequency synchronization
quality itu-t option 1
log selection changes
!
ptp
clock
domain 4
profile g.8265.1 clock-type master
!
profile master
transport ipv4
sync frequency 64
announce frequency 1
delay-request frequency 64
interface HundredGigE 0/2/0/4
ptp
profile master

```

```

    port state master-only
    !
    ipv4 address 18.1.1.1 255.255.255.0
    !

```



Note For G.8265.1 PTP master clock, either SyncE or BITS reference source configuration is recommended. Otherwise, the device uses its own internal clock.

Slave Global Configuration:

```

frequency synchronization
quality itu-t option 1
log selection changes
!
ptp
clock
domain 4
profile g.8265.1 clock-type slave
!
profile slave
transport ipv4
sync frequency 64
announce interval 1
delay-request frequency 64
interface HundredGigE 0/1/0/0
ptp
profile slave
Master ipv4 18.1.1.1
port state slave-only
!
ipv4 address 18.1.1.2/24

```

G.8275.1 Profile Configuration Examples

Master Global Configuration:

```

frequency synchronization
quality itu-t option 1
log selection changes
!
ptp
clock
domain 24
profile g.8275.1 clock-type T-GM
!
profile master
transport ethernet
sync frequency 16
announce frequency 8
delay-request frequency 16
interface HundredGigE 0/2/0/4
ptp
profile master
multicast target-address ethernet 01-1B-19-00-00-00
!
ipv4 address 17.1.1.1/24

```



Note For T-GM clocks, sync2 clock interface has to be configured and it should be UP.

Configuring With Clock Type as Slave Clock (T-TSC):

```
frequency synchronization
quality itu-t option 1
log selection changes
!
ptp
clock
domain 24
physical layer frequency
profile g.8275.1 clock-type T-TSC
!
  profile slave
  transport ethernet
  sync frequency 16
  announce frequency 8
  delay-request frequency 16
interface HundredGigE 0/1/0/0
ptp
  profile slave
  multicast target-address ethernet 01-1B-19-00-00-00
  !
  ipv4 address 18.1.1.2/24
```

Configuring With Clock Type as Boundary Clock (T-BC)

```
frequency synchronization
quality itu-t option 1
log selection changes
!
ptp
clock
domain 24
physical layer frequency
profile g.8275.1 clock-type T-BC
!
  profile master
  transport ethernet
  sync frequency 16
  announce frequency 8
  delay-request frequency 16
  exit
  profile slave
  transport ethernet
  sync frequency 16
  announce frequency 8
  delay-request frequency 16
  exit
interface HundredGigE 0/2/0/4
frequency synchronization
selection input
priority 2
wait-to-restore 0
ptp
  profile slave
  multicast target-address ethernet 01-1B-19-00-00-00
  !
```

```
ipv4 address 17.1.1.2/24
interface HundredGigE 0/2/0/0
 ptp
  profile master
  multicast target-address ethernet 01-1B-19-00-00-0
  !
ipv4 address 18.1.1.1/24
```




CHAPTER 13

Configuration and File System Management

This module describes methods for configuration management and file transfer enhancements.

- [Secure file transfer from the Router, on page 189](#)
- [Auto-Save Configuration, on page 192](#)
- [Auto-Save and Copy Router Configuration Using Public Key Authentication, on page 194](#)

Secure file transfer from the Router

Table 35: Feature History Table

Feature Name	Release Information	Feature Description
Secure file transfer from the Router	Release 7.9.1	Your routers are now enabled to transfer files securely to an archive server. It's made possible because the copy command now supports SFTP (Secure File Transfer Protocol) and SCP (Secure Copy Protocol) using the underlying SSH protocol implementation. Secure transfer of files from the router maintains the integrity, confidentiality, and availability of network configurations. This feature modifies the copy command.

You can duplicate files or data in the router from one location to another using the **copy** command. This functionality helps to create a copy of a file, folder, or data set and place it in a specific destination. You can use the copy functionality to back up files, move data between directories, create duplicates of the files for editing or distribution without modifying the original content. It also allows you to retain the original data while making a duplicate that you can further manipulate independently.

Starting with Cisco IOS XR Release 7.9.1, we've enhanced the functionality of the copy command to support secure file transfer from the router. Secure file transfer protects data during transit using the SFTP (Secure File Transfer Protocol) and SCP (Secure Copy Protocol) when sharing files within or across networks. The

SFTP and SCP functionalities in the copy feature use the SSH protocol implementation in the router to secure transfer the files to a remote server.

You can use the following options in the **copy** command for secure file transfer:

- **sftp**: You can transfer the files to a remote location using the **SFTP** file transfer protocol. SFTP is a secure file transfer protocol for transferring large files.
- **scp**: You can transfer the files to a remote location using the **SCP** file transfer protocol. SCP is a secure copy protocol to transfer files between servers.

Starting Cisco IOS XR Software Release 7.10.1, you can use public-key authentication while copying the running configuration.

Configuration Example for SCP and SFTP Using Public-Key Authentication

While you're using public-key authentication for copying running configuration from the router to a remote server, you don't need to mention **password** in the command. The following example shows how you can configure public-key authentication while copying configuration using the SCP protocol:

```
Router#copy running-config scp://root@192.0.4.2//var/opt/run_conf_scp.txt
```

Prerequisites for secure file transfer

Enable the SSH Server in the router:

```
Router# config
Router(config)# ssh server v2
Router(config)# ssh server vrf default
Router(config)# ssh server netconf vrf default
Router(config)# commit
```

Secure file transfer using SFTP

You can copy the running configuration file from the router to a remote server using SFTP as follows:

```
Router# copy running-config sftp://root:testpassword@192.0.2.1//var/opt/run_conf_sftp.txt
```

```
Destination file name (control-c to cancel): [/var/opt/run_conf_sftp.txt]?
```

```
.
215 lines built in 1 second
[OK]Connecting to 192.0.2.1...22
Password:
sftp> put /tmp/tmpsymlink/nvgen-34606-_proc_34606_fd_75 /var/opt/run_conf_sftp.txt

/tmp/tmpsymlink/nvgen-34606-_proc_34606_fd_75

Transferred 3271 Bytes
3271 bytes copied in 0 sec (3271000)bytes/sec
sftp> exit
```

Verification in the SFTP Server

```
[root@sftp_server ~]# ls -ltr /var/opt/run_conf_sftp.txt
-rw-r--r-- 1 root root 3271 Mar 21 18:07 /var/opt/run_conf_sftp.txt
```

Secure file transfer using SCP

You can copy the running configuration file from the router to a remote server using SFTP as follows:

```
Router# copy running-config sftp://root:testpassword@192.0.2.1//var/opt/run_conf_sftp.txt
```

```
Destination file name (control-c to cancel): [/var/opt/run_conf_sftp.txt]?
```

```
.
```

```
215 lines built in 1 second
```

```
[OK]Connecting to 192.0.2.1...22
```

```
Password:
```

```
sftp> put /tmp/tmptsymlink/nvgen-34606-_proc_34606_fd_75 /var/opt/run_conf_sftp.txt
```

```
/tmp/tmptsymlink/nvgen-34606-_proc_34606_fd_75
```

```
Transferred 3271 Bytes
```

```
3271 bytes copied in 0 sec (3271000)bytes/sec
```

```
sftp> exit
```

Verification in the SFTP Server

```
[root@sftp_server ~]# ls -ltr /var/opt/run_conf_sftp.txt
```

```
-rw-r--r-- 1 root root 3271 Mar 21 18:07 /var/opt/run_conf_sftp.txt
```

Auto-Save Configuration

Table 36: Feature History Table

Feature Name	Release Information	Feature Description
Auto-Save with Secure File-Transfer and Additional Configurable Parameters	Release 7.9.1	Apart from automatically backing up the running configuration after every commit, you can also do the following with Auto-Save: • Save running configurations to remote systems using Secure Copy Protocol (SCP) and Secure File Transfer Protocol (SFTP). • Configure wait-time between two subsequent auto-saves. • Append time-stamp to the file name of the saved configuration. • Save the encrypted password. • Specify the maximum number of files that you can auto-save. The feature introduces these changes: CLI: Modified the configuration commit auto-save command by adding the following keywords: • filename scp • filename sftp • wait-time • timestamp • password • maximum Yang Data Model: • New XPath for Cisco-IOS-XR-config-autosave-cfg • New XPath for Cisco-IOS-XR-um-config-commit-cfg

You can configure the router to automatically take the backup of the running configuration by using **configuration commit auto-save** command. This auto-save feature saves the configuration to the specified location on the router after every **commit** is made. These auto-save files are stored in the form of Linux files.

Starting Cisco IOS XR Software Release 7.9.1, the auto-save feature is enhanced to provide a set of functionalities. Use the following keywords to achieve the same:

- **scp and sftp** - You can save the running configuration backup files to remote location using **scp** and **sftp** file transfer protocols. SCP is a secure copy protocol to transfer files between servers. Whereas SFTP is a secure file transfer protocol for transferring large files.
- **password** - You can save encrypted passwords for the remote and non-remote URLs.
- **maximum** - You can mention maximum number of files that can be saved automatically. Once the maximum number of auto-saved file is reached, the newer auto-save files starts replacing the older auto-save files. The default value of **maximum** is 1. You can save upto 4294967295 files.
- **timestamp** - Using this keyword, the time-stamp can be appended to the auto-saved configuration file name. The **timestamp** uses the time and timezone configured on the router. The saved file displays timestamp in <day> <month> <date> <hours> <minutes> <seconds> <milliseconds> format. Here is an example of auto-saved file with time-stamp - : *test_123.autosave.1.ts.Tue_Jan_31_15-15-51_805_IST*
- **wait-time** - You can specify how long to wait before next auto-save happens in terms of days, months or hours after the commit is made. The default value of **wait-time** is zero.

Starting Cisco IOS XR Software Release 7.10.1, you can use public-key authentication while automatically saving the running configuration. For more detailed information on how to use public-key authentication, see [Auto-Save and Copy Router Configuration Using Public Key Authentication, on page 194](#).

Configure Auto-Save

Use the **configuration commit auto-save** command to auto save the configuration.

```
Router#configure
Router(config)#configuration commit auto-save
Router(config-cfg-autosave)#commit
```

You can also configure options such as **password**, **timestamp**, **maximum**, and **wait-time** with the **configuration commit auto-save** command. The location to save the file-name must be specified in <protocol>://<user>@<host>:<port>/<url-path>/<file-name> format.

```
Router(config-cfg-autosave)#configuration commit auto-save filename
sftp://user1@server1://test-folder/test_123
Router(config-cfg-autosave)#password clear encryption-default cisco
Router(config-cfg-autosave)#timestamp
Router(config-cfg-autosave)#maximum 10
Router(config-cfg-autosave)#wait-time days 0 hours 0 minutes 0 seconds 5
Router(config-cfg-autosave)#commit
```

Running Configuration

```
Router#show running-config configuration commit auto-save
configuration commit auto-save
filename sftp://user1@server1://test-folder/test_123
password encrypted encryption-default <password for above user>
timestamp
maximum 10
```

```
wait-time days 0 hours 0 minutes 0 seconds 5
!
```

Auto-Save and Copy Router Configuration Using Public Key Authentication

Table 37: Feature History Table

Feature Name	Release Information	Feature Description
Auto-Save and Copy Router Configuration Using Public Key Authentication	Release 7.10.1	You can now experience passwordless authentication while automatically saving running configurations and securely copying them on the router. The feature uses public key-based authentication, a secure logging method using a secure shell (SSH), which provides increased data security. This feature offers automatic authentication and single sign-on benefits, which also aids in a secure automation process. The feature introduces these changes: CLI: • The configuration commit auto-save command supports password-less authentication. • The copy command supports password-less authentication.

From Cisco IOS XR Software Release 7.10.1, you don't need to remember and enter the **password** as you can use public key-based authentication while doing the following:

- Automatically saving your running configuration
- Copying the configuration from a source (such as a network server) to a destination (such as a flash disk)

Password is automatically verified when you have enabled SSH connection using public key-based authentication. Using public key-based authentication avoids several problems such as password disclosure and password leakage.

Public key is mathematically related to private key. The private key is secret, whereas the public key is available on the servers. You can copy the public key to the SSH server from the SSH client. Then, when you try to secure the running configuration, the SSH server tries to authenticate by generating a challenge using the public key. Only the private key can answer this challenge. As the keys are related, log-in is successful.

Prerequisites for Auto-Save and Copy Router Configuration Using Public Key Authentication

Ensure you have enabled public key-based authentication of SSH clients, using the following steps:

- Generate RSA key pair on the router configured as the SSH client. Use the **crypto key generate authentication-ssh rsa** command to generate the RSA key pair.
- Use the **show crypto key mypubkey authentication-ssh rsa** command to view the details of the RSA key. The key value starts with *ssh-rsa* in this output.
- Copy the RSA public key from the SSH client to the SSH server.

For more detailed information on how to enable SSH connection using public-key based authentication, see *Public Key Based Authentication of SSH Clients* in System Security Configuration Guide for Cisco 8000 Series Routers.

Configuration Example for Auto-Save Using Public Key Authentication

When you are using public key authentication, you don't need to mention **password**.

```
Router(config-cfg-autosave)#configuration commit auto-save filename
sftp://user1@server1://test-folder/test_123
Router(config-cfg-autosave)#timestamp
Router(config-cfg-autosave)#maximum 10
Router(config-cfg-autosave)#wait-time days 0 hours 0 minutes 0 seconds 5
Router(config-cfg-autosave)#commit
```

Running Configuration

```
Router#show running-config configuration commit auto-save
configuration commit auto-save
  filename sftp://user1@server1://test-folder/test_123
  timestamp
  maximum 10
  wait-time days 0 hours 0 minutes 0 seconds 5
!
```

